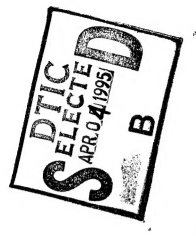
FY 1996/FY 1997 BIENNIAL BUDGET ESTIMATES **DEPARTMENT OF THE NAVY**





JUSTIFICATION OF ESTIMATES FEBRUARY 1995

OPERATION & MAINTENANCE, NAVY

TIC QUALITY INSPECTED 8

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Approved for pricing submitted

Introduction

The Operation and Maintenance, Navy (O&M,N) appropriation finances the day-to-day costs of operating naval forces, including fuel, supplies, and maintenance costs of ships, Navy and Marine Corps aircraft, other related weapon systems, and the support establishment ashore for naval forces.

The program reduction pricing increase has been partially offset by Defense Business Operations Fund (DBOF) materials and supplies Significant transfers include: Resources for Fitting Out Support Assistance Team (FOSSAC), large of \$707.9 million includes program decreases of \$856.1 million partially offset by net transfers of \$148.2 results from a \$695.1 million one-time pricing increase associated with losses at closing DBOF activities. Non-centrally managed equipment purchases from the procurement accounts. Program decreases result from a decline in both naval forces and aviation forces and their support structure, base closure savings and a This pricing increase and small purchases performed at Fleet Industrial Support Centers from the DBOF, and the realignment of These losses have been reflected as a direct passthrough vice incorporation in customer rates. price changes, and lower charges by the Defense Finance and Accounting Service (DFAS). The FY 1996 estimate of \$21,225.7 million includes price growth of \$605 million. cyclical decline in depot maintenance.

management initiatives to restructure and streamline maintenance infrastructure, Base Closure III savings and There are no significant transfers to other purchases inflation and is offset by deletion of the one-time pass through to the DBOF in FY 1996. the O&M,N appropriation in FY 1997. Major program decreases include ship and aviation force downsizing, The FY 1997 estimate of \$20,254.5 million includes price growth of \$51.9 million. This price increase primarily results from Defense Business Operations Fund (DBOF) materials and supplies price changes, program reduction of \$1,023.1 million includes program decreases only. Base Closure IV projected savings.

engine and ship maintenance backlogs. Full funding of all known Class I and Class II environmental projects Primary Mission Readiness (PMR) and OPTEMPO goals, while maintaining manageable levels of airframe, aircraft Readiness continues to be our primary focus with flying hour and ship operations programs funded to meet

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See ADA278 458
Distribution/
Availability Codes

O&M,N Funding By Budget Activity/Activity Group
 (Exhibit 0-1)

| BUDGET ACTIVITY 1 - OPERATING FORCES AIR OPERATIONS SHIP OPERATIONS COMBAT OPERATIONS/SUPPORT WEAPONS SUPPORT | FY 1994 14,143,961 4,399,043 6,445,509 1,770,035 | 14.942,448 4,719,800 7,194,834 1,556,085 | FY 1996 14,846,657 4,266,628 6,879,010 1,581,800 | 13,691,072 4,365,987 6,734,199 1,574,320 |
|---|--|---|--|---|
| DBOF Support BRAC IV Projected Savings | 0 | 0 0 0 | 1,424,119 695,100 | 1,437,566 0 -421,000 |
| BUDGET ACTIVITY 2 - MOBILIZATION READY RESERVE AND PREPOSITIONING FORCES ACTIVATIONS/INACTIVATIONS | 1,279,933 530,660 | 1,275,920 446,611 | 1,030,228 511,034 | 1,144,836 499,888 |
| MOBILIZATION PREPAREDNESS | 37,469 | /36,201 93,108 | 479, 601 39, 593 | 603,697 41,251 |
| BUDGET ACTIVITY 3 - TRAINING AND RECRUITING ACCESSION TRAINING | 210 120 | 1,642,749 | 1,561,692 | 1,594,431 |
| ~ | 1,146,975 | 1,178,446 | 1,087,406 | 250,901 |
| RECRUITING, AND OTHER TRAINING AND EDUCATION BUDGET ACTIVITY 4 - ADMIN & SERVICEWIDE | 212,612 | 221,460 | 225,217 | 234,961 |
| ACTIVITIES SERVICEWIDE SUPPORT | 3,852,243 1,523,793 | 3,467,535 | 3,787,133 | 3,824,168 |
| LOGISTICS OPERATIONS AND TECHNICAL SUPPORT SECURITY PROGRAMS | 1,782,957 | 1,440,294 | 1,453,266 | 1,499,382 |
| SOFFORT OF OTHER NATIONS | 8,237 | 7,368 | 7,395 | 7,495 |
| TOTAL OPERATION AND MAINTENANCE, NAVY | 20,853,854 | 21,328,652 | 21,225,710 | 20,254,507 |

DIRECT HIRE PERSONNEL SUMMARY OPERATION AND MAINTENANCE, NAVY

| | FY 1994 ACTUALS | FY 1995 ESTIMATE | FY 1996 ESTIMATE | FY 1997 ESTIMATE |
|---|--------------------|---------------------|---------------------|---------------------|
| Total number of full-time permanent positions (End Strength) | 76,957 | 78,774 | 77,628 | 74,634 |
| <pre>Total compensable workyears: Full-time equivalent employment U.S. Direct Hires</pre> | 78,477 | 81,078 | 84,103 | 78,646 |
| Foreign Nationals Total Direct Hires Disadvantaged Employment | 0 78,477 0 | 81,078 0 | 84,103 0 | 0 78,646 0 |
| Total Full-time equivalent employment | 78,477 | 81,078 | 84,103 | 78,646 |
| Full-time equivalent of overtime and holiday hours (Workyears) | 1,316 | 1,304 | 1,310 | 1,283 |
| Average ES salary | 115,601 | 114,341 | 116,844 | 120,229 |
| Average GM salary | 67,177 | 67,898 | 908'69 | 71,541 |
| Average GS grade | 9.65 | 9.55 | 9.38 | 9.39 |
| Average GS salary | 32,690 | 33,479 | 33,485 | 34,347 |
| Average salary of ungraded positions | 31,085 | 32,177 | 34,585 | 33,977 |

PB-31C (page 1 of 3)

DIRECT HIRE CIVILIAN EMPLOYMENT OPERATIONS AND MAINTENANCE, NAVY

| ı | ¥4 | FY 1994 ACTUALS | TUALS | F | FY 1995 ESTIMATE | TIMATE | FY 1 | FY 1996 ESTIMATE | ATE | FY 1 | 1997 ESTIMATE | ATE |
|--|-----------------|-----------------|-----------|--------|------------------|-----------|---------|------------------|-------------|--------|---------------|-----------|
| Ø | END STRENGTH | WORK | (000) \$ | END | WORK | (000) \$ | END | WORK | \$ (000) | END | WORK | (000) \$ |
| | 76,957 | 78,477 | 3,706,822 | 78,774 | 79,057 | 3,852,489 | 77,628 | 80,124 | 3, 909, 791 | 74,634 | 74,771 | 3,755,475 |
| | 7,304 | 6,088 | 311,672 | 4,982 | 4,991 | 208,358 | 4,841 | 6,837 | 333, 623 | 4,691 | 6,705 | 336,768 |
| | 84,261 | 84,565 | 4,018,494 | 83,756 | 84,048 | 4,060,847 | 82,469 | 86,961 | 4,243,414 | 79,325 | 81,476 | 4,092,243 |
| | | 0 | 0 | | 0 | 0 | | 0 | 0 | | 0 | 0 |
| Foreign National Separation Liability | 448 | | | 2,498 | | | 146 | | | 150 | | |
| | 230,472 | | | 59,391 | | | 152,055 | | | 54,041 | | |
| | 84,261 | 84,565 | 4,249,414 | 83,756 | 84,048 | 4,122,736 | 82,469 | 86,961 | 4,395,615 | 79,325 | 81,476 | 4,146,434 |
| | | | | | | | | | | | | |
| | 37, 131 | 37,579 | 1,868,805 | 37,220 | 37,642 | 1,733,208 | 35,959 | 39,576 | 1,954,414 | 34,703 | 36,047 | 1,692,271 |
| | 142 | 147 | 8, 549 | 146 | 145 | 8,480 | 145 | 143 | 8,534 | 144 | 143 | 8,710 |
| | 11,393 | 11,207 | 490,026 | 10,636 | 10,643 | 484,232 | 966'6 | 10,184 | 473,173 | 9,556 | 9,652 | 469, 601 |
| | 35, 595 | 35, 632 | 1,882,034 | 35,754 | 35,618 | 1,896,816 | 36,369 | 37,058 | 1,959,494 | 34,922 | 35, 634 | 1,975,852 |
| | 84,261 | 84,565 | 4,249,414 | 83,756 | 84,048 | 4,122,736 | 82,469 | 86,961 | 4,395,615 | 79,325 | 81,476 | 4,146,434 |
| | | | 956,162 | | | 1,060,555 | | | 1,344,676 | | | 1,140,354 |

PB-31C (page 2 of 3)

PB-31C (page 3 of 3)

INDIRECT HIRE PERSONNEL SUMMARY OPERATION AND MAINTENANCE, NAVY

| | FY | FY 1994 ACTUALS | | FY | FY 1995 ESTIMATE | IMATE | FY | FY 1996 ESTIMATE | IMATE | FY | FY 1997 ESTIMATE | IMATE |
|--|--------|-----------------|--------|----------|------------------|--------|----------|------------------|---------|----------|------------------|----------|
| | END | WORK | | END WORK | WORK | | END WORK | WORK | | END WORK | WORK | |
| Detail by Budget Activity | | TEARS | (000) | SIKENGIH | IEARS | (000) | SIKENGIH | IEAKS | (000) * | STRENGTH | YEARS | (000) \$ |
| Operating Forces | 4,834 | 4,860 | 70,748 | 4,883 | 4,891 | 46,061 | 4,883 | 4,891 | 32,239 | 4,883 | 4,891 | 33,097 |
| Administration/Servicewide Activities | 909 | 624 | 7,933 | 648 | 635 | 8,746 | 955 | 949 | 7,814 | 1,004 | 866 | 8,762 |
| TOTAL Indirect Hire | 5,440 | 5,484 | 78,681 | 5, 531 | 5,526 | 54,807 | 5,838 | 5,840 | 40,053 | 5,887 | 5,889 | 41,859 |
| Foreign National Separation Liability | u o | | 904 | | | 1,418 | | | 1,448 | | | 1,493 |
| Reimbursable data included above | 11,689 | | | 11,049 | | | 10,064 | | | 11,093 | | |

SUMMARY OF REQUIREMENTS BY ACTIVITY GROUP

Budget Activity 1: Operating Forces

| 20010 - 6 | | | | | | |
|---|---------|---------|--------------|---------|---------|--------------|
| | | FY 1994 | | FY 1995 | 995 | |
| | E/S | E/S | O&M, N | E/S | E/S | 0.8M,N |
| | Mil | Civ | Funding | Mil | Civ | Funding |
| Air Operations | ACA 17 | | 000 | , | | |
| | 5/14/0 | TO, 542 | 54,399,043 | 63,695 | 10,339 | \$4,719,800 |
| Snip Operations | 189,405 | 16,979 | 6,445,509 | 180,883 | 16,925 | 7.194.834 |
| Combat Operations/Support | 25,672 | 7,915 | 1,770,035 | 25,745 | 7.866 | 1.556.085 |
| Weapons Support | 1,851 | 976 | 1,529,374 | 1,157 | 940 | 1,471,729 |
| | | | | | *, | |
| Total | 284,402 | 36,412 | \$14,143,961 | 271,480 | 36,070 | \$14.942.448 |
| | | | • | | | 0 1 |
| | | FY 1996 | | | FY 1997 | |
| | E/S | E/S | 0&M,N | E/S | E/S | O&M,N |
| | Mil | Civ | Funding | Mil | Civ | Funding |
| | | | | | | |
| Alr Operations | 61,802 | 9,780 | \$4,266,628 | 57,873 | 9,061 | \$4,365,987 |
| Ship Operations | 167,650 | 16,266 | 6,879,010 | 163,186 | 16,311 | 6.734.199 |
| Combat Operations/Support | 24,715 | 8,159 | 1,581,800 | 24,029 | 7,953 | 1.574.320 |
| Weapons Support | 1,177 | 1,007 | 1,424,119 | 1.107 | 666 | 1.437.566 |
| DBOF Support | 0 | C | 695,100 | | | |
| Droibetted BPAC IV Courings | • | • | 004 | > | > | 0 |
| to Jecrea Brac IV savings | 0 | 0 | 0 | 0 | 0 | -421,000 |
| - t + t + t + t + t + t + t + t + t + t | | | | | | |
| local | 255,344 | 35,212 | \$14,846,657 | 246,195 | 34,324 | \$13,691,072 |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-05

Budget Activity: 01 - Operating Forces

Description of Operations Financed

Joint, Naval and Combined operations. It supports the forward presence and crisis response of the National support. Funds are used to maintain combat ready forces necessary to respond to national objectives in This Budget Activity supports aircraft operations, ship operations, and other combat and weapons Military Strategy. This activity group operates, maintains, and trains ten active carrier air wings in FYs Fleet Air Support squadrons provide vital fleet logistics support and other duties operations and are flexible in dealing with a wide range of threats identified in the national strategy and such as aerial photo reconnaissance. Fleet Air Training facilities provide the necessary training to allow Submarine Warfare (ASW), Fleet Air Support, and Fleet Air Training. Tactical Air squadrons conduct strike Brigade (MEB) in all years. Naval aviation is divided into three primary mission areas, Tactical Air/Anti Squadrons locate, destroy and provide force protection against sub-surface threats, and conduct maritime 1996 and 1997, and three Marine Corps air wings and aviation components of the 1st Marine Expeditionary provide long range and local protection against airborne and surface threats. Anti-Submarine Warfare pilots to become proficient with their specific type of aircraft and transition to fleet operations. surveillance operations. Air Operations.

control, pierside support and port services, range support, and supporting ships and craft; organizational, maintenance required to continuously deploy combat ready warships in support of national objectives and to intermediate and depot level maintenance, and associated support. This activity group also includes the operating tempo (OPTEMPO), fleet training of units and specialized skills, and associated administrative support; support of fleet-owned training equipment/facilities; operational support such as command and Ship Operations. This activity group provides resources for all aspects of ship operations and ensure control of the sea and littoral if required. Programs supported in Ship Operations include: cost of operating shore facilities supporting ship operations.

I. Description of Operations Financed. (Cont'd)

Combat Operations/Support. This activity group provides funding for all aspects of combat operations in associated support. Programs supporting combat support forces and operational support of Naval units command and control; War Planning/Exercises/Wargaming; Combat Development; Oceanography and Environmental Prediction Support; Combat Support Forces - Seabees, Explosive Ordnance Disposal units; tactical command, control communications and surveillance; maintenance and support of equipment; and support of force operations, from operations to group and specialized training, and maintenance and operation of shore facilities supporting these programs.

systems certifications; organizational, intermediate and depot level maintenance; and engineering and supply Weapons Support programs provide for weapons systems include; TRIDENT Strategic Weapons Systems (SWS) aboard fleet ballistic missile submarines, diversified weapons systems. Weapons Support provides in-service engineering, logistics support, weapons Weapons Support. This activity group provides funding for all aspects of unique weapons systems in support of force operations, from operation of weapon systems to group and specialized training, weapon the Cruise Missile Weapon System (TOMAHAWK), HARPOON, Close-in Weapon System (CIWS), Stinger and other This activity group also includes the cost of operating shore facilities supporting weapons the operational readiness and reliability for aviation, undersea, and surface weapons systems. systems maintenance and associated engineering and logistics support. systems and programs.

of DBOF activities that are closing in FY 1996 from negative to a break even position, thereby subsidizing DBOF Support. This activity group provides funding to bring the Accumulated Operating Result(s) rates at these closing activities. The subject activities are concentrated at Naval Shipyards and This direct passthrough will preclude a corresponding increase in rates in subsequent years at DBOF activities that remain open. Naval Aviation Depots.

BRAC IV Projected Savings. The FY 1996 budget includes a \$695.1 million increase associated with losses These losses have been reflected as a direct passthrough vice incorporation in at closing DBOF activities. customer rates.

Please refer to individual activity group exhibits for force structure II. Force Structure Summary information.

III. Financial Summary (\$ in Thousands)

A. Activity Group Total

| | | | FY 1995 | | | |
|--|--|--|--|--|---|--|
| | FY 1994 Actuals | Budget Request | Approp- riated | Current Estimate 1/ | FY 1996 Estimate | FY 1997 Estimate |
| Air Operations Ship Operations Combat Operations/Support Weapons Support DBOF Support BRAC IV Projected Savings | \$4,399,043 6,626,542 1,770,035 1,529,374 | \$4,632,681 7,032,686 1,573,254 1,510,623 | \$4,536,781 7,114,986 1,573,254 1,510,623 | \$4,743,059 7,217,258 1,558,276 1,472,155 | \$4,266,628 6,879,010 1,581,800 1,424,119 695,100 | \$4,365,987 6,734,199 1,574,320 1,437,566 -421,000 |
| Subtotal | \$14,324,994 | \$14,749,244 | \$14,735,644 | \$14,990,748 | \$14,846,657 | \$13,691,072 |
| Fuel Credits Technical Adjustments Allocation of Congressional General Adjustments | -181,033 | | -18,830 -51,674 | | | |
| DLA Supply Credit MSC Rate Credit Anticipated Civilian Pay Raise Reprogramming | .se | | | -39,695 -3,159 -5,446 | | |
| TOTAL | \$14,143,961 | \$14,749,244 | \$14,665,140 | \$14,942,448 | \$14,846,657 | \$13,691,072 |

1/ The FY 1995 Current Estimate amount also includes \$39,695 thousand in DLA supply credits and \$3,159 in MSC rate adjustments consistent with the FY 1995 Appropriation Act.

B. Reconciliation Summary

| Change Change FY 1995/1996 FY 1996/FY 1997 | \$14,942,448 \$14,846,657 | -473,073 -120,319 75,093 0 -643,957 -1,035,266 | \$14,846,657 \$13,691,072 |
|---|---|---|---------------------------|
| Change FY 1995/ | \$14, | 7 | \$14,8 |
| Change FY 1995 Reg/1995 Curr | \$14,749,244 -13,600 -51,674 -18,830 | -27,388 155,983 148,713 | \$14,942,448 |
| | Baseline Funding Congressional Adjustments (specified) Congressional Adjustments (general) Technical Adjustments | Price Change Functional Transfers Program Changes | Current Estimate |

\$ in 000 \$14,749,244 -13,600

23,600 6,000 -45,000

-100,000 -4,000 23,000 50,000 -23,000 -23,000 1,000 46,300

| - | r 1990 Frestoenc s baadec Request | |
|--------------|--|---------|
| 7 | Congressional Adjustments (Program specified) | |
| | A. Aircraft Depot Maintenance Backlog | 23 |
| | B. New Orleans Air Station, including Real Property Maint | |
| | | -45 |
| | D. Real Property Maintenance General Reduction | -100 |
| | | -4 |
| | F. NPGS Joint Warfare Analysis | |
| | | 23 |
| | H. Ship Maintenance Backlog | 50 |
| | | -23 |
| | J. Constellation/ Intrepid Survey | |
| | K. Charleston Naval Complex | |
| | L. Shipyard Modernization | 46 |
| | M. Environmental Activities, Derecktor Shipyard | |
| 'n | FY 1995 Appropriated Amount (Program specified) | |
| 4 | Technical Adjustments required to comply with Congressional In | Intent. |
| | | -1 |
| | B. Supply Operations | |
| | C. Travel | |
| | D. Pentagon, Major Commands and Administration | 9- |
| | E. Workyear Pricing | 4- |
| | F. Family Support Centers | |
| | G. Base Communications Infrastructure | 9- |
| | H. Environmental Technologies | • |
| | I. Environmental Activities, Derecktor Shipyard | -1 |
| | | |

\$14,735,644

-18,830

-1,500 5,305

586

-6,325 -4,188 3,924 -6,546 -5,927 -1,000 -3,159 3,000

Contractor and Consulting Services

Congressional Adjustments (General) A. Civilian Personnel Pay Raise

Ŋ.

MSC Rate Change Nimitz Center Arms Control

н х ч -51,674

5,508

\$14,665,140

-27,388

155,812

| | C. Information Technology General Reduction D. FY 1995 Budget Amendment | -25,049 -22 |
|-----|---|---|
| 9 | FY 1995 Appropriated Amount | |
| 7. | Pricing Adjustments | |
| · œ | Functional Transfers A. Transfers In 1) Intra-Appropriation a. Ship Operations b. Combat Operations 2) Inter-Appropriation a. Air Operations b. Ship Operations c. Combat Operations d. Weapons Support | (158,894) 10,220 (2,841) (7,379) 148,674 (120,679) (21,756) (2,289) (3,950) |
| | B. Transfers Out 1) Inter-Appropriation a. Ship Operations 2) Intra-Appropriation a. Air Operations b. Ship Operations | (-3,082) -1,991 (-1,991) -920 (-920) (-171) |
| တ် | Program Increases A. Air Operations B. Ship Operations C. Combat Operations Support D. Weapons Support | 310,580 189,737 61,233 8,672 |
| 10. | Program Decreases A. Air Operations B. Ship Operations C. Combat Operations Support D. Weapons Support | -212,852 -95,925 -69,037 -43,524 |

570,222

-421,338

11. FY 1995 Current Estimate

BA 01

\$14,942,448

(Cont'd) Budget Activity: 01 - Operating Forces.

473,073

| A. | ž nu | (6,783) |
|-----|---------------------------------------|----------------|
| | Classified Wage Board | 7,893 1,505 |
| ď | 3) Foreign National Direct Hire | 385 (26,012) |
| 1 | Classifi | 20,979 |
| | 2) Wage Board | 3,792 |
| | 3) Foreign National Direct Hire | 1,241 |
| ပ | | (-313,304) |
| | 1) Supplies, Material, and Equipment | -379,637 |
| | 2) Fuel | 66,333 |
| Ď. | Other Defense Business Operating Fund | (567,779) |
| ы | Foreign National Indirect Hire | (167) |
| [±4 | Foreign Currency | (20,578) |
| ю́ | Other Pricing | (162,058) |
| F | Functional Transfers | |
| K | Transfers In | (82,688) |
| | 1) Intra-Appropriation | 56,589 |
| | a. Air Operations | (14,391) |
| | b. Ship Operations | (14,521) |
| | c. Combat Operations Support | (26,318) |
| | d. Weapons Support | . (1,359) |
| | 2) Inter-Appropriation | 29,099 |
| | a. Air Operations | (2,821) |
| | b. Ship Operations | (6,150) |
| | c. Combat Operations Support | (19,425) |
| | d. Weapons Support | (103) |
| m | Transfers Out | (-10,595) |
| | 1) Intra-Appropriation | -10,517 |
| | a. Air Operations | (-1,054) |
| | b. Ship Operations | (-448) |
| | | (-9,015) |
| | 2) Inter-Appropriation | -78 |
| | a. Air Operations | (84-) |

75,093

| (34, 261) | |
|---------------------------------------|--|
| | |
| 33,301 | |
| (187,760) | |
| 130,000 | |
| 50,390 | |
| 7,314 | |
| 56 | |
| (896,722) | |
| 92,874 | |
| 573,765 | |
| 148,101 | |
| C C C C C C C C C C C C C C C C C C C | |
| | |
| | -1,762,750 |
| (-53,835) | |
| -49,168 | |
| -2,597 | |
| -2.070 | |
| (-46-545) | |
| -8-122 | |
| -13,125 | |
| 125,298 | |
| (-1,662,370) | |
| -329,328 | |
| -1.000.383 | |
| -179,968 | |
| -152,691 | |
| | 130,000 50,390 7,314 56 (896,722) 92,874 573,765 148,101 82,032 -2,597 -2,070 (-46,545) -8,122 -13,125 -13,125 -1,000,383 -1,000,383 -152,691 |

92,091

| 17. | Pri | cing A | | |
|--------|------------|----------|--|-------------|
| | A. | Annua. | Annualization of FY 1996 Pay Raise | (19,034) |
| | | 1) C | Classified | 14,209 |
| | | 2) W | Wage Board | 3,975 |
| | | 3) F | Foreign National Direct Hire | 850 |
| | B. | FY 19 | 1997 Pay Raise | (22,286) |
| | | 1) C | Classified | 18,790 |
| | | 2) W | Wage Board | 2,238 |
| | | 3) F | Foreign National Direct Hire | 1,258 |
| | ပ | Defen | Defense Business Operating Fund (DBOF) | (197,852) |
| | | 1) Si | Supplies, Material, and Equipment | 184,270 |
| | | 2) F1 | Fuel | 13,582 |
| | Ď. | Other | Other Defense Business Operating Fund | (-498, 366) |
| | ы. | Forei | Foreign National Direct Hire | (878) |
| | <u>г</u> ч | Other | Other Pricing | (137,997) |
| H 8 | | ogram I | Program Increases | |
| | Ą | Annua | Annualization of FY 1996 Increases | (56, 598) |
| | | 1) S1 | Ship Operations | 51,225 |
| | | 7) Č | Combat Operations Support | 4,784 |
| | | 3) W | Weapons Support | 589 |
| | m m | One T: | Time FY 1997 Increases | (52,915) |
| | | 1) A | Air Operations | 4,404 |
| | | 2) SI | Ship Operations | 41,734 |
| | | 3) (E | Combat Operations Support | 4,923 |
| | | 4) W | Weapons Support | 1,854 |
| | ပ | Other | Other Program Increases in FY 1997 | (311,694) |
| | | 1) A | Air Operations | 30,815 |
| | | 2) SI | Ship Operations | 182,909 |
| | | 3) C | Combat Operations Support | 34,474 |
| | | 4) W | Weapons Support | 63,496 |

421,207

15

| -1,456,473 | | | | | | | | | | | | | | - | |
|-----------------------|---|------------------------------|-------------------------------|--------------------|------------------------------|--------------------|---------------------------------------|-------------------|--------------------|------------------------------|--------------------|---|---|---|-----------------------------|
| | (-39,240) | -10,187 | (-46,149) | (-38, 635) | (-7,484) | (-30) | (-950,084) | -198,199 | -584,439 | -82,299 | -85,147 | (-421,000) | | | |
| 20. Program Decreases | A. Annualization of FI 1996 Decreases 1) Ship Operations | 2) Combat Operations Support | B. One Time FY 1997 Decreases | 1) Ship Operations | 2) Combat Operations Support | 3) Weapons Support | C. Other Program Decreases in FY 1995 | 1. Air Operations | 2. Ship Operations | 3. Combat Operations Support | 4. Weapons Support | D. BRAC IV savings. The projected BRAC IV savings reflect | an estimate of the anticipated, undistributed savings | which may potentially accrue as a result of future Base | Closure Commission actions. |

21. FY 1997 President's Budget Request

\$13,691,072

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Performance Criteria and EvaluationPlease refer to individual activity group exhibits for quantitative factors on which to measure performance.

Personnel Summary ۶.

A.

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 | Change FY 1995/FY 1996 | Change FY 1996/FY 1997 |
|----------------|---------|---------|---------|---------|---------------------------|---------------------------|
| End Strength (| (E/S) | | | | | |
| Military | 284,402 | 271,480 | 255,344 | 246,195 | -16,136 | -9,149 |
| Officer | 26,081 | 25,865 | 24,237 | 23,412 | -1,628 | -825 |
| Enlisted | 258,321 | 245,615 | 231,107 | 222,783 | -14,508 | -8,324 |
| Civilian | 36,412 | 36,070 | 35,212 | 34,324 | -858 | 888 |
| USDH | 29,566 | 29,419 | 28,573 | 27,707 | -846 | -866 |
| FNIH | 4,396 | 4,430 | 4,430 | 4,430 | 0 | 0 |
| FNDH | 2,450 | 2,221 | 2,209 | 2,187 | -12 | -22 |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates

Budget Activity: 01-Operating Forces Activity Group: Air Operations

Description of Operations Financed

Air Operations - The operational tempo funding operates, maintains, and trains ten active carrier air wings in maritime surveillance operations. Fleet Air Support squadrons provide vital fleet logistics support and other Tactical Air/Anti Submarine Warfare (ASW), Fleet Air Support, and Fleet Air Training. Tactical Air squadrons conduct strike operations and are flexible in dealing with a wide range of threats identified in the national duties such as aerial photo reconnaissance. Fleet Air Training facilities provide the necessary training to strategy and provide long range and local protection against airborne and surface threats. Anti-Submarine allow pilots to become proficient with their specific type of aircraft and transition to fleet operations. Warfare Squadrons locate, destroy and provide force protection against sub-surface threats, and conduct Naval aviation is divided into three primary mission areas, FY's 1995, 1996, and 1997 and three Marine Corps air wings and aviation components of the 1st Marine The various elements funded within this activity group are summarized below. Expeditionary Brigade (MEB) in all years.

Primary Activity Group Components

shore based logistical fleet air support, operational testing and evaluation, operation and maintenance of the Mission and Other Flight Operations - Includes all Navy and Marine Corps Tactical Air (TACAIR) and ASW forces, White House helicopters, and miscellaneous items such as transportation of squadron equipment and the operation and maintenance of drones.

deployed crews receive 115 percent PMR, crews in work-up receive 100 percent PMR, while non-deployed crews fly mission readiness (PMR) is expressed as a percentage and reflects the amount of hours aircrews must fly to To ensure readiness and pilot proficiency, maintain adequate proficiency and perform the primary mission of a particular type/model/series (TMS) of Funding provides flying hours to maintain an adequate level of readiness enabling Naval and Marine Corps aviation forces to perform their primary mission as required in support of national objectives. Primary requested funds buy 83 percent PMR plus a two percent simulator contribution totaling 85 percent PMR. aircraft including all-weather day/night carrier operations and other assigned tasks as appropriate. TACAIR/ASW average is considered the minimum acceptable level. at reduced levels.

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18

and the student output from Undergraduate Pilot/NFO Training Program. Fleet Air Training also includes Fleet Fleet Air Training - Includes Fleet Readiness Squadrons (FRSs) which train replacement aircrews for each Navy established by authorized TACAIR/ASW force level requirements, aircrew/maintenance personnel rotation rates, survival and evasion techniques, and prisoner of war conduct. Management of the acquisition, operation and qualifications, training to adversary pilots, and provides adversary services to fleet squadrons to develop and maintain air-to-air combat skills. These FRSs are located throughout the country. Student levels are Aviation Specialized Operational Training Groups (FASOTRAGRU) which conduct specialized aviation support training such as, weapons systems, special tactics, anti ship missile and ASW tactics and systems, land and Marine Corps TMS in weapons tactics training, weapons delivery qualifications, carrier landing maintenance of flight simulation facilities are part of Fleet Air Training as well.

Aviation Engineering Services Unit (NAESU) and Navy Engineering Technical Services (NETS). The AIMD program Intermediate Maintenance - This program includes Aircraft Intermediate Maintenance Departments (AIMD), Naval civilian personnel compensation, travel, automatic data processing and related support costs required for engineering and technical support of aviation units. NETS funding provides instruction, information and funds the pay of civilian personnel and day to day operations at the AIMDs. The NAESU funding provides training in the installation, operation and maintenance of weapons systems, equipment and components.

aids, air traffic control and the Marine Air Traffic Control Squadron (MATCS). The aviation mobile facilities program provides for engineering and support services for Marine Corps facilities. The expeditionary airfield systems support, expeditionary airfields, catapults and arresting gear, survival equipment, shorebased landing aircraft launch, recovery and visual landing aid equipment. The survival equipment program provides support shorebased landing aids program and the air traffic control program provide funding for engineering support Air Operations and Safety Support - This program includes funding for aviation mobile facilities, tactical traffic control, identification and landing systems support at all USN and USMC aviation shore facilities for Basic Design Engineering (BDE) and production support functions for Aviation Life Support equipment. for landing aid improvements, replacement of obsolete landing aids and related facility alterations, air worldwide and all aviation/combat ships afloat. The Marine Air Traffic Control Squadron funding ensures catapults and arresting gear program provides for engineering, logistical and technical efforts for all program supports Marine Amphibious Force units composed of fighter, attack and helicopter aircraft. restoration of USMC aviation end items.

airframe rework provides inspection and repair of fleet aircraft. The engine rework program accomplishes the The primary purpose of the component rework program is to provide readiness by ensuring that an adequate supply of components is Aircraft Depot Maintenance - This program includes airframe rework, engine rework and component rework. repair, modification and overhaul of aircraft engines, gearboxes and torque meters. available to support the Fleet.

Depot Operations Center (NADOC) and military support. Aircraft support services enhances Fleet readiness by Aircraft Depot Operations Support - This program includes aircraft support services rework, Naval Aviation operations. NADOC funding provides civilian personnel compensation, travel, automatic data processing and providing expeditious solutions for the correction of unplanned maintenance problems incurred during Fleet related support costs required for engineering and technical support of depot maintenance activities.

operations, morale, welfare and recreation operations, real property maintenance, disability compensation, and operations, base services such as transportation and security, personnel support functions, bachelor quarters Base Support - Includes base support for activities that predominantly support aviation operating forces. Base support includes operation of utility systems, public works services, base administration, supply environmental and hazardous waste management.

I. Force Structure Summary (TACAIR/ASW):

2,540 crews and 1,872 primary authorized aircraft. In FY 1996 there are 10 active carrier airwings, 2,476 crews and 1,825 primary authorized aircraft. FY 1997 there are 10 active carrier airwings, 2,430 crews and 1,779 primary authorized aircraft. 2,564 crews and 1,887 primary authorized aircraft. In FY 1994 there are 11 active carrier airwings, In FY 1995 there are 10 active carrier airwings, Пп

II. Financial Summary (Dollars in Thousands).
A. Sub-Activity Group Breakout

| CC HANGE TO THE BE | Current Estimate | Budget Request | FY1995 Appro- priated | Current Estimate 1/ | FY1996 Current Estimate | FY1997 Current Estimate |
|---|----------------------|-------------------|-----------------------------|------------------------|-------------------------------|-------------------------------|
| Operations | 1,9/1,904 646,461 | 1,922,581 | 1,922,587 | 1,968,166 | 1, 788, 301 627, 871 | 1,806,647 |
| Intermediate Maintenance | 91,952 | 67,154 | 67,154 | 66,610 | 68,070 | 65,397 |
| Air Operations and Safety | 138,264 | 82,359 | 82,359 | 77,128 | 59,060 | 72,140 |
| Alrcraft Depot Maintenance | 476,561 | 659, 511 | 683,111 | 681,132 | 489,443 | 539,830 |
| Aircraft Depot Operations | 29,263 | 34,001 | 34,001 | 31,921 | 28,232 | 30,227 |
| П | 1,044,638 | 1,129,192 | 1,009,692 | 1,159,685 | 1,205,651 | 1,211,902 |
| 4 | 4,399,043 | 4,632,681 | 4, 536, 781 | 4,743,059 | 4,266,628 | 4,365,987 |
| Technical Adjustments Allocation of Congressional General Adjustments Anticipated Reprogramming to support civilian pay raise DLA Supply Credit 3/ | ents in pay rai | 9 87 | -1,911 -7,666 | -1,852 | | |
| 4 | 4,399,043 | 4,632,681 | 4,527,204 | 4,719,800 | 4,266,628 | 4,365,987 |
| | | | | | | |
| មី រ៉ | Change | | Change | | Change | |
| 4 | A C22 C01 | L 44.0 | ** 1995/FY 1996 | | FY 1996/FY 1997 | 1881 |
| | 100 / 750 / 5 | | 009 67/ 75 | | 4,200,028 | |
| Adjustments (Specified) ustments | -95,900 | | 0 | | 0 | |
| Adjustments (General) | -7,666 | | | | | |
| | -24,891 | | -362,798 | | 262,339 | |
| | 119,759 | | 16,080 | | 0 | |
| | 97,728 | | -106,454 | | -162,980 | |
| 4 | 4,719,800 | | 4,266,628 | | 4,365,987 | |

1/FY 1995 will require a reprogramming of \$130,000 thousand in order to reach the goal of 85% primary mission readiness.

2/ FY 1995 Current Estimate includes \$1,856 thousand for anticipated reprogramming to support adjustments in civilian pay raise.

3/ FY 1995 Current Estimate amount also includes \$21,407 thousand in DLA supply credits consistent with the FY 1995 Appropriation Act.

| Decreases | |
|----------------|-------|
| and | |
| Increases | |
| ě | |
| Reconciliation | |
| ບ່ | TOTAL |

| : Request |
|-----------|
| Budget |
| Ø |
| President |
| 1995 |
| ᅜ |
| - |

| (Specified) |
|---------------|
| Adjustments |
| Congressional |
| 2 |

-95,900

-25,000 -100,000 -2,000 1,500

6,000

4,632,681

| Backlog | |
|-----------------------|-----------|
| t Maintenance Backlog | |
| Depot | |
| Alreratt Depot | Want Carl |
| Α. | 2 |

New Orleans Naval Air Station and Naval Air Station Real Property Maintenance

3. FY 1995 Appropriated Amount (Program Specified)

4. Technical Adjustments Required to Comply with Congressional Intent

- NPGS Joint Warfare Analysis
 - Supply Operations
 - Travel
- Pentagon, Major commands and Administration υ.
 - Workyear Pricing
- Family support Centers
- Base Communications Infrastructure Environmental Technologies H U H

Congressional Adjustments 5.

- Civilian Personnel Pay Raise
- 4 m C
- Contractor and Consulting Services Information Technology General Reduction

FY 1995 Appropriated Amount ģ

- 7. Price Growth
- A. Wholesale Buget Rates
 - Civilian Pay Raise
 - 8. Functional Transfers

| 4,536,781 | -1,911 | | -7,666 | | 4,527,204 | -24,891 | 119,759 |
|-----------|--------|--|--------|---------------------------|-----------|---------|------------------|
| | | 1,500 3,593 3,593 1,567 -1,567 -1,536 -1,536 -1,821 | | 1,408 -4,431 -4,643 | | | -26,743 1,852 |

AG 1A BA 01

Supply Operations

Real Property Maintenance General Reduction

Travel

NPGS Joint Warfare Analysis

| A. Transfers In - Inter-Appropriation 1) Realignment from Other Procurement Navy appropriation to reflect the Congressionally mandated increase in the unit cost of investment items that may be purchased with O&M funds from \$25 thousand to \$50 thousand. (Baseline: \$3,883,875) | 679 | 120,679 |
|---|---------|---------|
| Transfer from Operation and Maintenance, Defense-Wide as directed by Section 8158 of the Department of Defense Appropriations Act, 1995. These funds are to reduce real property maintenance backlog. (Baseline: \$1,009,692) | 120,000 | |
| B. Transfers Out - Intra-Appropriation 1) Transfer of Air Traffic Control support to LANTELT. CNET and PACET. to allow initial summing equipment | | -920 |
| funding with program responsibility. (Baseline: \$82,235) 2) Realign resources to Combat Operations Support for consolidation of Personnel Support Offices (PSA Europe) | -167 | |
| 9. Program Increases | | 310,580 |
| A. Other Program Increases | | |
| Execution/Fact of Life Changes | | |
| and another and the control of the state of the sevent of the sevent of the section of the section and section and sections and sections and sections. | 202,000 | |
| schedules. The additional funds are necessary primarily because of an increasing parts failure in a number of engine | | |
| - 02 | | |
| Force Structure Changes | | |
| | 58,829 | |
| requirement. (baseline: >2,4/9,964) Legislative Changes | | |
| 1) Civil Service retirement and Disability fund payment representing \$80 for each employee as of March 31 of such fiscal | 603 | |
| year in accordance with the Federal Workforce Restructuring Act of 1994. (Baseline \$2,152,717) | | |
| ing for units relocating from closing bases | 15,002 | |
| Management intitatives/Changes 1) Increase in NAS Keflavik base air cherations summort: Consolidation of functions at Dota NG: Addominant of | | |
| downnant user status in Greece. (Baseline: \$820,101) | 1,930 | |
| 2) Increased funding for Bachelor Quarters upgrades and Real Property Maintenance to reduce Backlog of Maintenance | 29,234 | |
| And Repair. (Baseline: \$33/,522) 3) Increase in single sailor loaner furniture program (Baseline \$500 537) | 0 | |
| | 11617 | |

| -130,000 -130,000 -130,000 | required -82,852 | ons are -1,852 , funding | -3,229 | -17,327 | narily air staff -18,823 Imulation. | -1,569 lon166 | (NAPRA) -1,788 | a projects20,077 | -18,021 | 4,719,800 |
|--|---|--|--|---|--|---|--|------------------|---|------------------------------|
| A. One Time Decrease Execution/Fact of Life Changes 1) Of the \$202 million increase explained above, \$72 million have been identified for a prior approval reprogramming into Air operations and are included in the content of the second or the content of the conte | to fund 85% primary mission readiness requirement. During execution it is intended that this amount will be reprogrammed into the flying hour program. (Baseline \$2,479,964) B. Other Program Decreases Execution/Fact of Life Changes | 1) Congress authorized locality pay increases for federal employees nationwide. Decreases to Air Operations are needed to fully fund the pay raise. A reprogramming request will be provided to Congress and, once approved, funding will be restored. (Baseline: \$1,129,192) | Reduced in-service engineering support of Air Launch Recovery Equipment and restoration of Marine Air Traffic Control Landing Systems based on FY 1994 execution experience. (Baseline: \$82,235) Force Structure Changes | 1) Decrease in USN staff flying hours and USMC staff flying hours requirement. (Baseline: \$1,839,857) Infrastructure Changes | Decrease to reflect a decreased requirement of the non-flying elements of the flying hour program, primarily air staff administrative costs, individual Material Readiness List costs, TAD and requirements for radar and acoustic simulation. (Baseline: \$180,500) | Reduction of civilian workyears to reflect lower workyear execution. (Baseline: \$3,883,875) Decrease in Intermediate Maintenance program associated with downsizing and increased energy conservation. (Baseline: \$66,750) | 4) Decrease in Depot Suppot Items, Customer Services, Ferry Flights and Naval Air Pacific Rework Activity (NAPRA) operations associated with overall decreases in the depot maintenance program. (Baseline: \$33,920) Management Initiatives/Changes | o H | 1) Reductions in Base support due to BRAC and other base closures and consolidations. (Baseline: \$820,101) | 11. FY 1995 Current Estimate |

| 12. | Pricing Adjustments | | -362,798 |
|-----------------------------------|---|---|----------|
| க் க் ப் ப்ங்க்க் | Annualization of FY 1995 Pay Raise 1) Classified 2) Wage Board 3) Foreign National Direct Hire FY 1996 Pay Raise 1) Classified 2) Wage Board 3) Foreign National Direct Hire 1) Supplies, Material, and Equipment 2) Foreign National Direct Hire Defense Businessoperating Fund 2) Fuel 3) Cother Defense Businessoperating Fund 6) Foreign Currency 7 Foreign Currency 8) Classified 9) Cother Pational Direct Hire 1) Cother Pational Direct Hire | 2,512 1,879 426 6,593 6,593 5,330 707 -266,466 -298,928 -140,527 -140,527 532 9,989 | |
| 13. | Functional Transfers | | 16,080 |
| ď | Transfers-In - Inter Appropriation 1) Realignment of non-centrally managed equipment purchases from the procurement accounts. (Baseline: \$3,963,396) | 1,834 | 2,821 |
| m m | Tran | 987 | 14,391 |
| υ ά | (Baseline: \$1,157,623) Transfers Out - Inter-Appropriation 1) Transfer of Air Traffic Control support to HQMC to align initial supply equipment funding with program reponsibility. (Baseline: \$82,235) Transfers Out - Intra-Appropriation 1) Assets transferred to activities providing phone service. (Baseline: \$21,173) (-16ES,-16WY) | -78 | -78 |
| 14. A. Execu 1) (Base | Program Increases A. One Time FY 1996 Increases Execution/Fact of Life Changes Increase to restore the FY 1995 baseline to a level that funds 85% primary mission readiness requirement. (Baseline: \$2,418,262) | 130,000 | 222,874 |

| | 1,566 :) 11,705 | 41,780 | 29,170 318 | 80 80 | 6 6 | 0000 | -329, 328 | -329,328 | -187 | 081 | -1,707 | | -59,392 | -37,395 | -23,493 | -27.599 | | -73,402 |
|---|--------------------|---|--|---|---|-----------------------|-----------|---|---|---|---|-------------------------|--|--------------|---|--|--|---|
| 1) Increase to allow customer reimbursement to Fleet Industrial Supply Centers for supply management and supply operations costs of running SERVMART and retail inventory of Navy owned 9 COG material. These costs have been removed from the wholesale surcharge. (Baseline: \$2.418.262) | 9 0 | Increase to Real Property Maintenance to reduce critical backlog of maintenance and repair. Includes additional Bachelor Quarters upgrades. (Baseline: \$337,522) | 2) Increased funding for environmental compliance. (Baseline: \$101,478) 3) Realignment from Combat Support for the CINCLANTFLT Manpower Assist Team Infrastucture Changes | 1) Increase of NAPRA workyears and associated costs for Guam Detachment moving to Okinawa. (3 W/Y) (Baseline: \$66,607) | 2) Increase of NADOC contract support due to increased NADEP workload becoming commercial as a result of NADEP closures. (2 W/Y) (Baseline: \$66,607) | 15. Program Decreases | | A. Other Frogram Decreases in FY 1996 Management Initiatives | Savings resulting from increased usage of the IMPAC Bank card for purchases below the micro-purchase threshhold. (Baseline: \$2,418,262) | 2) Savings resulting from the use of Electronic Funds Transfer as the standard method for paying travel vouchers. (Baseline: \$2,418,262) | 3) Reduction in commercial telephone bills due to a reduction in fraud waste and abuse and other management cost savings. (Baseline: \$820,101) | Force Structure Changes | I) Decrease in ilying requirement in Fleet Air Training squadrons, primarily USN TACAIR and ASW readiness squadrons, USMC readiness squadrons and the adversary squadron. (Baseline: \$532,099) | sed TACAIR/A | 3) Decrease in Fleet Air Support hours resultant from a decreased flying hour requirement. (Baseline: \$1,886,163) Infrastructure Changes | 1) Decrease reflects reduced requirements for radar and acoustic simulation, mission essential travel, and | administrative requirements at operational staffs. (Baseline: \$287,127) (-62 ES/-77 WY) | z) Reductions in base support due to BRAC and other base closures and consolidations. (Baseline: $$820,101$) (- $627ES,-445WY$) |

| Execu | Execution/Fact of Life Changes | |
|---------------------|--|----------------|
| solu leve | 1) Decrease in cost per hour for Aviation Depot Level Repairables and maintenance which reflects the introduction of solutions to the engine component problems experienced in previous years. This decrease will maintain aircraft readiness levels necessary to ensure airframe availability to meet pilot training and operational schedules. (Baseline: \$2.418.262) | -19,725` |
| 2) fewer | structure and | -714 |
| 3) Marti of e | 3) Reduced in-service engineering, fleet technical assists, refurbishment of expeditionary matting and inspection of Marine Air Traffic Control Landing Squadrons due to reduced force structure and increased reliability and maintainability of equipment. (Baseline: \$77,128) | -10,252 |
| 4) Afrc. | 4) Decreased Standard Depot Level Maintenance of airframes and engines as a result of decreased Primary Authorized Aircraft. Program structured to a manageable backlog level of 100 airframes and 250 engines based on prior year execution experience. (Baseline: \$681.132) | -60,185 |
| 5) depot | | -1,433 |
| 6) Japar | 44 ~ | -553 |
| 7 (7 | To Government of Japan burdensharing agreement provides for 100 percent of Foreign National Indirect Hire costs and 100 nercent of FV 1989 haseline utility costs (Passaline) 100 nercent of FV 1989 haseline utility costs | -4,214 |
| 8) 9) ordel | Reduction in collateral equipment for MILCON and facility Reduced funding associate with purchases for the Naval Airs from previous years. (Baseline: \$77,128) | -507 -8,490 |
| 16. | FY 1996 President's Budget Request | 4,266,628 |
| 17. | Pricing Adjustments | 262,339 |
| A. | Annuali | 2,305 |
| | 1) Classified | 1,660 |
| | 3) Foreign National Direct Hire | 397 |
| B. | FY 1997 Pay Raise | 7,741 |
| | | 6,161 |
| | | 640 |
| ບ | 3) Foreign National Direct Hire Defense Business Operating Fund (DBOF) | 940 |
| | | 128,292 |
| | | 6,605 |
| ů. | | 91,500 |
| ы | | 815 |
| Бц (| | 0 |
| | Other Pricing | 25,081 |

| 18. Program Increases | 35,219 | 219 |
|---|-------------------------|-----|
| A. One Time FY 1997 Increases 1) Collateral equipment support for MILCON Projects. (Baseline: \$1,205,651) | 4,404 | 404 |
| B. Other Program Increases in FY 1997 Execution/Fact of Life Changes | 30,815 | 315 |
| osts to support units relocating from closing bases. auls. (Baseline: \$817,582) arfare Centers in order to bring program funding bacder to work down funded carry forward (Baselline) | 4,893 7,165 8,490 | |
| Includes Civpers | 8,604 1,663 | |
| 19. Program Decreases | -198,199 | 199 |
| A. Other Program Decreases in FY 1997 Force Structure Changes | -198,199 | 199 |
| 1) Decrease in flying requirement in Fleet Air Training squadrons, primarily USMC TACAIR and USN ASW readiness squadron and the adversary squadron. (Baseline: \$410,207) | -7,955 | |
| | -18,515 | |
| 3) Decrease in Fleet Air Support flying hour requirement hours. (Baseline: \$1,730,515) | -2,506 | |
| 1) Decrease in requirements for simulator support, equipment maintenance, supplies, materials, transportation of things, corrective maintenance support, contract support for simulator instructors, ADP support, printing, reproductive and publication services, training software support maintenance and technical trainer support and electronic warfare training support. (Baseline, \$275, 450), (-1, 52, 10 mg) | -12,803 | |
| 2) Reductions in base support due to BRAC and other base closures and consolidations. (Baseline: \$817,572) (-749Es597WY) | -27,846 | |
| 3) Reductions associated with the closure/realignment of Aviation Intermediate Maintenance Departments at Miramar, Alameda and Barbers Point. (- 10E/S, -29 W/Y) (Baseline: \$68,070) | -1,069 | |
| ed . | -3,760 | |
| 5) Decreased Standard Depot Level Maintenance of airframes and engines as a result of decreased Primary Authorized Aircraft. Program structured to a manageable backlog level of 100 airframes and 250 engines. (Baseline: \$489,443) | -32,524 | |

| Execution/Fact of Life Changes 1) Decrease in cost per hour for Aviation Depot Level Repairables and maintenance which reflects the introduction of solutions to the engine component problems experienced in previous years. This decrease will maintain aircraft readiness levels necessary to ensure airframe availability to meet mild training and operations is about to ensure airframe availability to meet mild training and operations. | 66'99- |
|--|--------|
| Management Initiatives (baseline: \$2,140,722) | |
| SAVINGS resulting from increased usage of the IMPAC Bank card for purchases below the micro-purchase threshhold. (Baseline: \$2,125,906) | -37 |
| 2) Savings resulting from the use of Electronic Funds Transfer as the standard method for paying travel vouchers. (Baseline: \$2,125,906) | -5 |
| 3) Reduction in funding to draw down facilities backlog of maintenance and repair due to increased funding level in FY 1996 to reduce backlog in readiness related facilities. (Baseline: \$388,079) | -23,82 |
| 20. FY 1997 President's Budget Remiest | |

Department of the Navy

FY 1997

FY 1996

FY 1995

FY 1994

Operation & Maintenance, Navy FY 1996/1997 Budget Estimates

Mission and Other Flight Operations Ą.

Audit Savings incorporated into current controls.

Performance Criteria

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NON-DEPLOYED NAVY FLYING HOURS (NOT VP) DEPLOYED NAVY FLYING HOURS (NOT UP **) NON-DEPLOYED NAVY FLYING HOURS (VP) PRIMARY MISSION READINESS (%) 1/ DEPLOYED NAVY FLYING HOURS (VP *) % DEPLOYED/TOTAL NAVY FLYING HOURS AVERAGE OPERATING AIRCRAFT FLYING HOURS (000'S) COSTS (\$000)

UNITS RECEIVING IMRL ITEMS DRONES MAINTAINED

* VP - PATROL SQUADRON ** NOI VP - NON PATROL SQUADRON

1/ Includes 2% PMR from simulator training.

FLEET AIR TRAINING

œ.

NUMBER STUDENTS NAVAL STRIKE WARFARE CENTER NUMBER STUDENTS NAVY FIGHTER WEAPONS SCHOOL NUMBER STUDENTS NAVY TEST PILOT SCHOOL AVERAGE OPERATING AIRCRAFT MAJOR TRAINING DEVICES TRAINING DEVICE HOURS FLYING HOURS (000'S) COSTS (\$000) \$ PER HR

| 2,123 843 1,746,527 2,072 85 | 180,748 163,009 39,050 37,538 52.3\$ 907 | 77 10 10 | 188 413,810 2,201 130 339,851 1,873 1,515 54 |
|--|---|----------------|---|
| 2,174 858 1,730,518 2,017 85 | 185,012 167,953 40,250 38,653 52.2* 372 | 7 | 194 410,207 2,114 130 339,851 1,863 1,595 54 |
| 2,236 882 2,016,160 2,286 85 | 191,385 174,015 43,718 42,049 52.1\$ 385 | 527 | 532, 104 2,498 2,498 343,502 1,853 1,686 |
| 2,306 910 1,883,930 2,070 83 | 166,270 207,452 47,773 45,949 45.8% 430 | 613 | 417,267 2,107 151 428,663 1,883 1,760 |

Activity Group: Air Operations (continued)

| S CONFIGURED 113 5,702 119 5,975 119 12 5,702 119 5,975 119 12 1400 1,200 12,400 4,800 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,308 0 5 OF 5 8 0 10 1,308 0 1,321 1,321 1,308 | INTERMEDIATE MAINTENANCE | C.A.M. | FY 1994 | 2 | FY 1995 | P. P | FY 1996 | FY 1997 | |
|--|---|--------|---------|-----|---------|--|---------|---------|---------|
| Total | NAVAL AVIATION TECHNICAL SERVICE INIT (NAESH) | 113 | 702 | 110 | 2000 | 110 | 335 | N F | 2000 |
| LITIES CONFIGURED (F-71) (F- | | | 70.10 | 1 | | 1 | 200 | 1 | 0000 |
| EY 1994 EY 1995 EY 1995 EY 1995 E-71 2,400 4,800 E-71 2,400 1,200 I | ENGINEERING TECHNICAL SERVICES (ETS) | 792 | 59,259 | 166 | 56,969 | 764 | 58,770 | 726 | 56, 593 |
| FY 1994 FY 1995 | PERATIONS AND SAFETY SUPPORT | | | | | | | | |
| 151 213 21400 4,800 600 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,308 1,308 1,318 1,308 1,318 1,308 1,318 1,308 1,318 1,308 1,318 1, | AVIATION MOBILE FACILITIES CONF | IGURED | EY 1994 | | FY 1995 | | FY 1996 | Z. | FY 1997 |
| E-71 2,400 | | | 151 | | 213 | | 212 | | 200 |
| 1,200 1,20 | MAITING RESURFACING (F-71) | | 2,400 | | 4,800 | | 3,200 | | 3,055 |
| 160 171 50 25 0 0 0 0 171 48 21 17 48 21 0 9 9 7ECTS 30 51 5 88 2,652 2,451 1,321 1,308 | MATTING RESURFACING (F-72) | | 009 | | 1,200 | | 800 | | 780 |
| 160 171 50 25 0 0 0 0 0 171 48 21 0 5 OF 5 17 48 21 0 9 5CTS 30 51 5 8 8 5XSTEMS 2,652 2,451 1,321 1,308 | STRUCTURAL FOUIPMENT DEFICIENCIES | | | | | | | | |
| STEMS 50 25 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | CORRECTED PRIORITY I | | 160 | | 171 | | 100 | | 170 |
| O 5 OF 5 10 17 48 21 0 9 CTS 30 51 5 8 51 SYSTEMS 2,652 2,451 1,321 1,308 | PRIORITY II | | 50 | | 25 | | 0 | | 20 |
| STEMS 0 5 OF 5 10 17 48 21 0 9 5CTS 30 51 5 8 8 8XSTEMS 2,652 2,451 1,321 1,308 102 101 | PRIORITY III | | 0 | | 0 | | 0 | | 0 |
| 10 48 0 30 5 5 5 2,652 1,321 102 | FLEET INTRODUCTIONS OF NEW SYST | EMS | 0 | | 5 OF 5 | | 4 OF 4 | | 0 |
| 48 0 30 5 5 5 2,652 1,321 102 | SHOREBASED LIGHTING SYSTEMS | | 10 | | 17 | | 11 | | 12 |
| 0 30 5 5 2,652 1,321 102 | SHOREBASED LANDING SYSTEMS | | 48 | | 21 | | 20 | | 51 |
| SYSTEMS 30 5 5 2,652 1,321 102 | SHOREBASED SIGNS AND MARKERS | | 0 | | 6 | | 0 | | 8 |
| 5 2,652 1,321 102 | SHOREBASED FACILITY ALT. PROJEC | TS | 30 | | 51 | | 10 | | 36 |
| 2,652 1,321 102 | MINOR CONSTRUCTION | | ιΩ | | σ | | ιγ | | ဖ |
| 2,652 1,321 102 | AIR TRAFFIC CONTROL & LANDING S | YSTEMS | | | | | | | |
| IIONS 1,321 102 58 | DIR FLEET TECH SUPPT ACTIONS | | 2,652 | | 2,451 | | 2,347 | | 2,479 |
| 102 | IN-SERIVCE ENG SUPPT ACTIONS | | 1,321 | | 1,308 | | 1,252 | | 1,324 |
| FROM DECOMMISSIONED SHIPS | REMOVE & RESTORE SYSTEM | | 102 | | 101 | | 76 | | 102 |
| | FROM DECOMMISSIONED SHIPS | | | | | | | | |

Activity Group: Air Operations (continued)

D. AIR OPERATIONS AND SAFETY SUPPORT (Cont)

MARINE AIR TRAFFIC CONTROL SQUADRONS (MATCS)

| 214 5 250 3.3 200 3.75 225 476 1 525 1 500 1 510 833 1 1,192 1 1,094 1 1,065 172 3 285 2.6 2.9 1 1,065 159 3.5 146 2.9 120 7.3 300 0 1.0 552 1.0 300 2 500 42 1.0 79 1.0 80 2 310 533 1.0 3,867 3,424 4,332 | |
|---|-----|
| 1 525 1 500 1 1 1,192 1 1,094 1 3 285 2.6 250 2.8 3.5 146 2.9 120 7.3 1.0 552 1.0 80 2 1.0 79 1.0 80 2 1.0 57 1.0 51 2 3,867 3,424 | 4 |
| 1 1,192 1 1,094 1 1 285 2.6 250 2.8 3.5 146 2.9 120 7.3 1.0 300 2 1.0 79 1.0 80 2 1.0 57 1.0 51 2 3,867 3,424 | н |
| 3 285 2.6 250 2.8 3.5 146 2.9 120 7.3 1.0 552 1.0 300 2 1.0 79 1.0 80 2 1.0 57 1.0 51 2 | 8.6 |
| 3.5 146 2.9 120 7.3 1.0 552 1.0 300 2 1.0 79 1.0 80 2 1.0 57 1.0 51 2 3,867 3,424 | 3.6 |
| 1.0 552 1.0 300 2 1.0 79 1.0 80 2 1.0 57 1.0 51 2 | 4 |
| 1.0 79 1.0 80 2 1.0 57 1.0 51 2 3,867 3,424 | 0 |
| 1.0 57 1.0 51 2 3,867 3,424 | 1.0 |
| 3,867 3,424 | 0 |
| | |

BA 01

Activity Group: Air Operations (continued)

| E. AIRCRAFT DEPOT MAINTENANCE | | | | | |
|--|-------|----------------|-----------------|----------------|-----------------|
| AIRFRAME REWORK | | 1994 | CAAT | 1996 | FY 1997 |
| STANDARD DEPOT LEVEL MAINTENANCE (SDLM) | UNITS | 183 169,871 | 272 306, 576 | 205 200,759 | 199 232,043 |
| SDLM/MODIFICATIONS | UNITS | 25 18,056 | 39 | 21 16,201 | 15 12,906 |
| SDIM/CONVERSION | UNITS | 1 2,119 | 3 3,988 | 00 | 00 |
| SDLM/CRASH DAMAGE | UNITS | 2 4,104 | 3 8,175 | 00 | 00 |
| AGE EXPLORATION PROGRAM, DEPOT | UNITS | 16 8,846 | 15 9,337 | 18 7,209 | 20 11,351 |
| SUBTOTAL SDLM | UNITS | 227 202,996 | 332 356, 876 | 244 224,169 | 234 256, 300 |
| MID-TERM INSPECTION | UNITS | 4 7,566 | 2 6,311 | 1 3,291 | 00 |
| SPECIAL REWORK | UNITS | 00 | 30 6,000 | 30 6,180 | 6,365 |
| AIR WORTHINESS INSPECTIONS | UNITS | 78 3,256 | 90 4,024 | 36 1,175 | 47 2,488 |
| EMERGENCY REPAIR | COST | 55,452 | 71,623 | 48,747 | 58,071 |
| AIRCRAFT SERVICE PERIOD ADJUSTMENT INSPECTIONS | COST | 6,854 | 8,852 | 6,024 | 7,177 |
| SUBIOTAL OTHER | UNITS | 82 73,128 | 122 96,810 | 65, 998 | 77 74,101 |
| TOTAL AIRFRAME REWORK | UNITS | 277 276,124 | 332 376,950 | 244 290,167 | 234 330, 401 |

Activity Group: Air Operations (continued)

| | | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|-------------------------------------|-------|----------------------|------------------|------------------|--------------|
| ENGINE REWORK | | | | | |
| ENGINE OVERHAUL (O/H) | UNITS | 80 11,69 6 | 73 12,521 | 79 15,77 | 88 15,375 |
| ENGINE REPAIR | UNITS | 1,090 150,735 | 1,201 172,998 | 1,101 | 1,083 |
| SUBTOTAL O/H & REPAIR | UNITS | 1,170 | 1,274 185,519 | 1,180 159,558 | 1,171 |
| GEAR BOXES/TORQUE METER O/H | UNITS | 136 7,079 | 180 5, 792 | 194 6,222 | 192 6,426 |
| GEAR BOXES/IORQUE METER (REPAIR) | UNITS | 10 342 | 20 | 20 608 | 17 |
| FIELD TEAM | COST | 129 | 588 | 840 | 1,158 |
| SUBICIAL GEAR BOXES & FIELD TEAM | UNITS | 146 7,550 | 200 | 214 | 209 8,306 |
| TOTAL ENGINE REWORK | UNITS | 1,170 169,981 | 1,274 192,592 | 1,180 167,272 | 1,171 |

Activity Group: Air Operations (continued)

F. AIRCRAFT DEPOT OPERATIONS SUPPORT

| | | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|----|---|-------------|-------------|---------|---------|
| Α. | SUPPORT SERVICES (\$ 000S) | | | | |
| | DEPOT SUPPORT ACTIONS | 4,114 | 4,441 | 3,773 | 4,213 |
| | FLEET SUPPORT ACTIONS | 6,933 | 7,482 | 6,360 | 7,101 |
| | CUSTOMER SERVICES ACTIONS | 945 | 927 | 871 | 931 |
| | NAVAL AIR PACIFIC REPAIR ACTIVITY ACTIONS | 5,150 | 7,266 | 5,752 | 5, 922 |
| | NUMBER OF FERRY FLIGHTS | 791 | 841 | 759 | 825 |
| | AIRCRAFT RECOVERY ACTION | 1,340 | 1,050 | 1,082 | 1,112 |
| | MAINTENANCE SUPPT ACTIONS | 3,252 | 2,334 | 2,404 | 2,476 |
| | TOTAL SUPPORT SERVICES: | 22,525 | 24,341 | 21,001 | 22,580 |
| æ. | NAVAL AVIATION DEPOT OPERATION CENTER (WORKYEARS) | (ORKYEARS) | | | |
| | COMMERCIALLY MAINTAINED IN-SERVICE AIRCRAFT SUPPORT | 06 | 94 | 94 | 94 |
| ບ | MILITARY SUPPORT | | | | |
| | NUMBER OF PERSONNEL SERVED NUMBER OF FUNCTIONS SERVED | 2,000 25 | 2,000 28 | 1,750 | 1,500 |

Activity Group: Air Operations (continued)

Base Operations Support (\$000)

| Appropriation | | | FY 1994 Estimate | | FY 1995 Estimate | FY | FY 1996 Estimate | FY 1997 Estimate | |
|--|-------------|----------------|---------------------|----------------|---------------------|---------------|---------------------|---------------------|--|
| Operation and Maintenance, Navy | | = | 1,044,638 | F | 1,157,623 | 1,20 | ., 205, 651 | 1,211,902 | |
| Other Base Operating Support | | | 604,676 | | 598, 537 | 56 | 6.728 | 591, 599 | |
| Real Property Maintenance | | | 242,534 | | 337,522 | 38 | 388,079 | 371,359 | |
| Base Communications | | | 20,948 | | 21,793 | 1 | .9, 321 | 18,381 | |
| Environmental Compliance | | | 85,011 | | 101,478 | 13 | 32,364 | 130,429 | |
| Bachelor Quarters Operations | | | 28,176 | | 30,713 | ., | 26,057 | 25,702 | |
| Morale, Welfare, and Recreation | | | 63,293 | | 67,580 | | 73,102 | 74,432 | |
| PROGRAM DATA | | FY 1994 | | FY 1995 | | FY 1996 | | FY 1997 | |
| Number of Installations Active Forces | CONUS 21 | Overseas 11 | conus 20 | Overseas 11 | CONUS 20 | Overseas 9 | CONUS 20 | Overseas 9 | |
| | | | | | | | | | |

Bases closing are NAS Moffet Field in 1995, NAS Bermuda and NAS Agana in 1996.

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|-----------------------------------|---------|---------|---------|---------|
| Other Criteria | | | | |
| Number of BEQ Rooms: | 21,742 | 21,564 | 21,723 | 21.892 |
| Number of BOQ Room: | 5,067 | 5,007 | 5.101 | 5, 189 |
| Motor Vehicles | | | | |
| Owned: | 4,798 | 4,837 | 4,690 | 4.592 |
| Leased Long Term: | 1,399 | 1,396 | 1,146 | 1,103 |
| Leased Short Term: | 3,605 | 2,986 | 2,358 | 2,247 |
| Child Care Center Spaces: | 2,899 | 2,838 | 3,177 | 3.177 |
| Supv. Home Care Spaces: | 2,538 | 2,391 | 2,509 | 2,509 |
| GSA Leased Space (000 SF): | 9 | φ. | 6 | |
| GSA Leased Space Cost (\$000): | 101 | 86 | 101 | 103 |
| Non-GSA Lease Space (000 SF): | 87 | 87 | 88.72 | 85 |
| Non-GSA Lease Space Cost (\$000): | 358 | 356 | 367 | 376 |

Activity Group: Air Operations (continued)

| FY 1997 | 30,606 74,047 74,482,015 208,061 64,522 16,789,504 | 1997 | 626°. | -352 | -3,577 | -719 | -716 | 0 (| I | -2,910 | -365 | -2,545 | -630 | -620 | 0 | ~10 |
|-----------|--|---------------------------|--------------------------------|---------|----------|----------|-------|-------|-------------|---------|---------|----------|----------|-------|-------|-------|
| | | Change FY 1996/FY 1997 | (°) | | en I | | | | | -2 | | -2 | | | | |
| . EY 1996 | 22,778 73,875 74,807,733 208,061 64,522 16,326,799 | Change FY 1995/FY 1996 | -1,893 | -374 | -1,519 | 1559 | -544 | o į | s ⊣ I | -2,814 | -161 | -2,653 | -456 | -417 | 0 | -39 |
| FY 1995 | 22,549 74,595 75,753,087 210,502 29 66,466 | FY 1997 | 57,873 | 7,693 | 50,180 | 9,061 | 6,488 | 1,544 | 1,029 | 59,818 | 7,858 | 51,960 | 9,393 | 6,761 | 1,536 | 1,096 |
| 94 | 229 81 111 229 166 | FY 1996 | 61,802 | 8,045 | 53,757 | 9,780 | 7,204 | 1,544 | 1,032 | 62,728 | 8,223 | 54,505 | 10,023 | 7,381 | 1,536 | 1,106 |
| FY 1994 | 19,329 78,879 79,169,981 210,511 29 66,466 17,034,205 | FY 1995 | 63, 695 | 8,419 | 55,276 | 10,339 | 7,748 | 1,544 | 1,047 | 65,542 | 8,384 | 57,158 | 10,479 | 7,798 | 1,536 | 1,145 |
| | | FY 1994 | 67,474 | 8,402 | 59,072 | 10,542 | 7,902 | 1,528 | 1, 112 | 71,427 | 8,824 | 62,603 | 10,564 | 7,919 | 1,522 | 1,123 |
| | Maintenance and Repair Utilities (\$000): Floor Space (000 SF): Pavement (SY): Land (acre): RR Trackage (miles): Piers, Wharves (F): Facility Value CFV (\$000): | g | 1. End Strength (E/S) Military | Officer | Enlisted | Civilian | USDH | FINIT | | Miltary | Officer | Enlisted | Civilian | USDH | FNIH | FNDH |
| | Maintenance Utilit: Floor i Floor i Favemen Land (? RR Track Piers, Facilit | V. Personne | A. | Ö | ដ | ä | ä | Ē | B. K | M | õ | ធ | 리 | U | H | |

Operation and Maintenance, Navy FY 1996/1997 Budget Estimates EXHIBIT OP-05

Budget Activity: 01-Operating Forces Activity Group: 1B - Ship Operations

I. Description of Operations Financed

operational support such as command and control, pier side support and port services, range support, and supporting This activity group provides resources for all aspects of ship operations and maintenance required to continuously required. Programs supported in Ship Operations include: Operating Tempo (OPTEMPO), fleet training of units and specialized skills, and associated administrative support; support of fleet-owned training equipment/facilities; deploy combat ready warships in support of national objectives and to ensure control of the sea and littoral if ships and craft; organizational, intermediate and depot level maintenance, and associated support. Ship Operational Support and Training - Financing for this program provides for the detailed pre-planning, engineering, training and range operations necessary to insure that operating force ships and nuclear attack submarines and their crews are operating at high levels of readiness.

personnel on tenders, repair ships, aircraft carriers, and Shore Intermediate Maintenance Activities (SIMAs). The SIMA Intermediate Maintenance - Financing within this program supports fleet maintenance which is normally performed by Navy program funds the pay of civilian personnel, materials and day-to-day operations at the SIMAs. Additionally, funding Navy Engineering Technical Support (NETS) funding provides instruction, information and training in the provides for the cost of travel and related costs required for engineering and support for the Naval Sea Systems installation, operation, and maintenance of weapons systems, equipment, and components.

overhauls, repairs, repairs during post shakedown of new units, interim dry docking, battery renewals and various other repairs include selected restricted availabilities, phased maintenance availabilities, emergent repairs, service craft affect safety or current combat capability, to established performance standards. This includes the correction of all Restricted Technical Availabilities (RA/TA). Ship overhauls restore the ship, including all operating systems which discrepancies found during pre-overhaul tests and inspections or developed from maintenance history analysis. RA/TA Ship Depot Maintenance - Financing within this program supports all maintenance ranging from Overhauls (OH) to miscellaneous type repairs.

effort begins in FY 1995 in the O&M,N appropriation and provides for minor ship alterations both in and out of scheduled Ship Depot Operations Support -- Financing within this program supports a variety of depot maintenance programs, including Planning and Engineering for Repair and Alterations (PERA), Ship Repair Facilities (SRF), Maintenance Engineering and (MCM/MHC) Ships, and Surface Ship Extended Operating Cycle (SSEOC). The Fleet Modernization Program (FMO) support Logistics Support, Outfitting (including Integrated Logistics Review) Technical Support for Mine Countermeasures availabilities.

Activity Group: Ship Operations (continued)

includes operation of utility systems, public works services, base administration, supply operations, base services such Base support as transportation and security, personnel support functions, bachelor quarters operations, morale, welfare and Base Support -- Includes base support for activities that predominantly support ship operating forces. recreation operations, disability compensation, and environmental and hazardous waste management.

II. Force Structure Summary

nuclear attack submarines, 16 strategic ballistic missile submarines, 43 combat logistics ships, 13 mine warfare ships, 11 mine warfare ships, and 22 support forces ships. In FY 1997, funding provides for 11 aircraft carriers, 116 surface amphibious ships, 80 nuclear attack submarines, 17 strategic ballistic missile submarines, 41 combat logistics ships, combatants, 42 amphibious ships, 73 nuclear attack submarines, 18 strategic ballistic missile submarines, 41 combat In FY 1995 this sub-activity group supports 11 aircraft carriers, 113 surface combatants, 39 amphibious ships, 84 and 27 support forces ships. In FY 1996, funding provides for 11 aircraft carriers, 116 surface combatants, 42 logistics ships, 11 mine warfare ships, and 18 support forces ships.

III. Financial Summary (Dollar in Thousands) Activity Group: Ship Operations (continued) A. Sub-activity Breakout

FY 1997

FY 1996

FY 1995

FY 1994

| | Current Budget Appro- Current Estimate/1 Request priated Estimate/2 | ent Current te/2 Estimate | Current Estimate |
|---|--|--|--|
| 1B1B Fleet Operations 1B2B Ship Operational Support and Training 1B3B Intermediate Maintenance 1B4B Ship Depot Maintenance 1B5B Ship Depot Operations Support 1B6B Base Support | 2,149,244 1,891,202 1,891,202 1,907,675 429,964 501,771 524,771 498,229 465,628 425,116 425,116 439,314 1,729,305 2,337,433 2,365,433 2,387,205 676,553 867,204 867,204 921,403 1,175,848 1,009,960 1,041,260 1,063,432 | 675 1,885,234 229 462,396 314 401,812 205 2,261,190 403 758,320 432 1,110,058 | 1,907,429 484,769 407,453 1,985,184 818,876 1,130,488 |
| Subtotal | 6,626,542 7,032,686 7,114,986 7,217,258 | 258 6,879,010 | 6,734,199 |
| Technical Adjustments Allocation of Congressional General Adjustments | -7,598 -24,199 | | |
| Fuel Credits 1/ DLA Supply Credits 2/ MSC Rates 2/ Anticipated Reprogramming to Support Civilian Pay Raise | -181,033 -16,585 -2,535 -3,304 | 85 35 04 | |
| Activity Group Total | 6,445,509 7,032,686 7,083,189 7,194,834 | 834 6,879,010 | 6,734,199 |

1/ The FY 1994 amount includes \$181,033 in fuel credits consistent with the FY 1994 Appropriations Act. 2/ The FY 1995 Current Estimate includes \$16,585 thousand in DLA supply credits and \$2,535 in MSC rates adjustment consistent with the FY 1995 Appropriations Act.

B. Reconciliation Summary

| Change FY 1996/FY 1997 6,879,010 | 231,448 0 -376,259 6,734,199 |
|---|--|
| Change FY 1995/FY 1996 FY 7,194,834 6 | 64,170 20,223 -400,217 6,879,010 |
| Change FY 1995/FY 1995 7,032,686 82,300 -7,598 | -4,602 22,435 93,812 7,194,834 |
| Baseline Funding Congressional Adjustments (specified) Technical Adjustments Congressional Adjustments (general) | Price Change Functional Transfer Program Changes Current Estimate |

AG 1B BA 01



| (continued) |
|-----------------|
| Ship Operations |
| Group: S |
| Activity |

| Decreases. |
|----------------|
| and |
| Increases |
| of |
| Reconciliation |
| ပံ |

| Request |
|-------------|
| Budget |
| President's |
| FY 1995 |
| |

7,032,686

82,300

| (Program specified) | cktor Shipyard |
|------------------------------|---|
| 2. Congressional Adjustments | Supply Operations Ships Supplies and Equipage Ship Maintenance Backlog SSBN Maintenance Backlog Constellation/INTREPID Survey Travel Charleston Naval Complex Shipyard Modernization Environmental Activities, Derecktor Shipyard |

-20,000 23,000 50,000 -23,000 1,000 6,000 46,300

3. FY 1995 Appropriated Amount (Program Specified)

7,114,986

-7,598

4. Technical Adjustments required to comply with Congressional Intent

| | | | | | | | | | -24,199 | 7.083.189 |
|-------------------|--------|--|----------------------------------|------------------|------------------------|------------------------------------|----------------------------|-----------------|----------------------------------|--|
| 3,415 | 1,211 | -1,000 | -2,883 | -1,911 | 2,425 | -2,214 | -4,106 | -2,535 | 2,507 -17,438 -9,265 -3 | |
| | | ktor Shipyard | ri, | | | nre | | | eneral) | |
| Supply Operations | Travel | Environmental Activities, Derecktor Shipyard | Pentagon, Major Commands & Admin | Workyear Pricing | Family Support Centers | Base Communications Infrastructure | Environmental Technologies | MSC Rate Change | | FY 1995 Appropriated |

| Activity Group: Ship Operations (continued) 7. Price Growth Civilian Pay Raise Wholesale Budget Rates | 3,304 | -4,602 |
|---|-------------------|---------|
| 8. Functional Transfers | | 22,435 |
| A. Transfers In-Inter-Appropriation 1) Inter | | 21,756 |
| a) Funding realignment from Other Procurement Navy as a result of increased threshold for expense/investment criteria from \$25,000 to \$50,000. (Baseline \$656,716) b) Increase to Real Property Maintenance for reduction in backlog backlog of maintenance and repair. (Baseline \$811,152) | 1,756 | |
| | | 2,841 |
| | 741 | |
| C. Transfers Out- Inter-Appropriation 1) Inter | | -11,030 |
| a) Realign Commands and Staff/Fleet TAD for afloat training organization from Ship Operations Fleet Ship Training to properly place funds (Baseline \$51,134) | -1,991 | |
| D. Itansiers Out- Intra-Appropriation 1) Intra a) Realign rosources to Combat Operations Support for consolidation of personnel Support Offices (PSA Europe) | -171 | -171 |
| 9. Program Increases A. One Time FY 1995 Costs Execution/Fact of Life Changes 1) Increased cost for crew training of T-AO 203 (from \$274 base in FY 1995 President's Budget) and inactivation costs of T-AO 187 (from \$3,849 base in FY 1995 President's Budget). 2) Crew training costs for T-AE 27 which will undergo conversion in FY 1996. (Baseline \$477,099) | 451 151 300 | 189,737 |

| 1) | EXECUTION/FACT OF LITE CHANGES Delayed decommissioning of CG-20 from FY 1994 to FY 1995 will allow continued LEAP testing. (Baseline \$1,417,360) | 2,640 |
|-----------|--|---------|
| 2) | | 5,034 |
| 3) | Increased costs for conversion of TAE 27, increased properties conversion costs for TATS 1 and reimbursable costs for (Baseline \$477,099) | 1,960 |
| 4 | Increase in Repai and repair parts organizational le | 33, 630 |
| | deferred purchases of S&E items which resulted from non-receipt of \$49,000 thousand in Counter-Drug OPTEMPO funding. (Baseline \$417,146) | |
| 2 | Increased funding for Fleet Commands and Staff/TAD retraining requirements and execution requirements. | 6,493 |
| 9 | | 5,558 |
| 7 |) Additional funding required to fund minimum executable workload in Intermediate Level Maintenance based on execution experience (Baseline \$425,116) | 22,050 |
| 8 | Increase in Ship of technical doc additional lifecy and hardware upgr (Baseline: \$867.2 | 3,224 |
| 10) | | 1,900 |
| 11) Fo | Realignment the Integra tenance pro | 27,000 |
| 1) | Increase for fuel | 15,890 |

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| Activity Group: Ship Operations (continued) 2) Accelerate downsizing of fleet units increases IMA support for decommissioning. (Baseline: \$425,116) | 2,210 |
|---|---------|
| 3) Increase due to change in number and mix of RA/TA availabilities and miscellaneous RA/TA. (Baseline: \$2,337,433) Legislative Changes | 35,600 |
| 1) Pursuant to Federal Restructuring Act of 1994, payments to the Department of Treasury on behalf of the civil service retirement and disability fund for employees employed as of March 31st of each year. (Baseline: \$665,181) Infrastructure Changes | 593 |
| 9 | 1,078 |
| | 11,987 |
| (+6ES, +6WY) | 10,158 |
| | 1,136 |
| 4) Increase in single sailor loaner furniture program. (Baseline: \$709,214) | 1,145 |
| 10. Program Decreases A. Other Program Decreases Execution/Fact of Life Changes 1) Nuclear fuel program decreases primarily as a result of revised cost | -8,561 |
| to shipyard of (Baseline: \$1 | |
| | -5,640 |
| | -1,369 |
| 4) Decrease in per diem days of FOS charter for T-AK 286 resulting from early decommissioning in FY 1994 vice FY 1995. Decrease in per diem days of FOS charter of T-AO 201 due to 13 day delay in delivery and delay in operational service of T-AE 32 to FY 1996 and reduced support of Deep Submergence Research Vehicle.(Baseline: \$477,099) | -26,677 |

| Activity Group: 5) Cance (Base | <pre>Sroup: Ship Operations (continued)) Canceled inactivation costs of T-AO 190. (Baseline: \$477,099)</pre> | -3,839 |
|--------------------------------------|--|---------|
| (9 | Decrease in activation (Baseline: | -2,652 |
| (7 mI | Decrease in (Baseline: | -102 |
| 1) | Reduction in Recreation Specialist services to better support MWR in the Kings Bay area. (Baseline: \$51,134) | -44 |
| 2) | | -132 |
| 3) | | -18,162 |
| 4) | Ř Ř | -1,360 |
| 5) | Various | -1,819 |
| (9 | Fewer RADI IMAs. (Bas | -928 |
| (7 | | -10,403 |
| (8 | Reduction of civilian wor (Baseline: \$665,181) | -4,814 |
| (6 | Realign 3 c functions | -111 |
| 1) M | Management Initiatives/Changes .) Decrease for alternative energy for North Korea and reduction in conversion | -1,030 |
| 16 | conversion costs for TATS 1 serving in PACFIT (Baseline: \$901,198) | Ç |
| (F) | Savings r (185ES, -1 | -4,489 |
| 4) | Delay in requireme | -489 |
| 5) | | -3,304 |

Activity Group: Ship Operations (continued)

11. FY 1995 Current Estimate

7,194,834

| tor expense/investment criteria to Ship Operations |
|--|
|--|

| Activity Group: B. Tr | <pre>Ship Operations (continued) Transfers Out-Intra Appropriation 1) Intra-appropriation: Realigns funds to activities providing phone service. (-4ES, -4WY), (Baseline: \$18,187)</pre> | -448 -448 | |
|-----------------------|--|---------------|---------|
| 14. Program Increases | ncreases | | 657,456 |
| A. | Annualization Force Structure Changes | 33,301 | |
| | 1) Phased delivery of 16 new construction ships in FY 1995 for which a full year of support is required in FY 1996. Additions to the force include: 2 fast combat support ships, 5 guided-missile destroyers, 1 helicopter/dock landing ships, 1 nuclear-powered ballistic missile submarine, and 4 nuclear-powered stack submarine. | 21,192 | |
| | (n) :>⊲ | | • |
| | 2) Phased delivery of T-AO 201 in FY 1995 for which a full charter year is required in FY 1996. (Baseline: \$528,018) | 11,905 | |
| | Intrastructure changes 1) Delayed realignment of Command and Control function to this sub-activity | | |
| | | Con | |
| | 2) Increased Workload for a Regional Environmental Coordinator and CACO based on the closure of Philadelphia facilities and increases for ADP | თ ო | |
| ฒื่ | specialists supporting submarine operations. (Baseline: \$43,796) One-time FY 1996 Increases | | т С |
| | Execution/Fact of Life Changes | | |
| | 1) Crew training costs for delivery of T-AE 34, T-AE 35, and T-ATS 1. (Baseline: \$528.018) | 009 | |
| | 2) One additional per diem day for MSC charter ships. | 932 | |
| | (Baseline: \$528,018) | | |
| | 3) Activation costs for T-AE 21, T-AE 32, and T-AE 35. (Baseline: \$528.018) | 10,262 | |
| | 4) Deactivation cost for T-AO 188 and T-AO 190 which will be leaving the inventory in FY 1996. (Baseline: \$528.018) | 7,333 | |
| | s incurred in support of mid-life | 25,665 | |
| | 5, I-AFS 6, and conversion of ATS 1 to I-ATS 1. | | |
| | o) Crew training cost for two LKAs to be designated T-LKAs in FY 1997. (Baseline: \$528,018) | 4,000 | |

| | | | | the | |
|------------------------|-----------------------------------|-------------------------|---|---|---|
| (0 | FY 1996 | | 1) Program increases for repair parts and other OPTAR associated with the | phased delivery of 12 new construction ships in FY 1996. Additions to the | |
| (Daseline: 50,8/9,UIU) | . Other Program Growth in FY 1996 | Force Structure Changes | 1) Program increases for | phased delivery of 12 | 4 |
| | ö | | | | |

573,765

1,598

| 22,757 | | | | | | | | 22 020 | 000,000 |
|---|---|---|--|--|--|---|---|---|--|
| 1) Frogram increases for repair parts and other OPTAR associated with the | phased delivery of 12 new construction ships in FY 1996. Additions to the | force include: 1 nuclear-powered aircraft carrier, 6 guided-missile | destroyers, 1 dock landing ship, 1 nuclear-powered ballistic missile | submarine, and 3 nuclear-powered attack submarines. In addition, 4 | coastal mine hunter ships not included in the Battle Force will serve in | the active Fleet for a one-year shakedown before transferring in FY 1997 to | the Naval Reserve Force as Mobilization Category B ships. (Baseline: \$582,197) | 2) Program increase to support the operation of T-AO 203, T-AO 204. T-AF 32 | TO THE WORLD STATE OF THE STATE |
| | | | | | | | | - | |

| | 33,930 | |
|--|---|------------------------------------|
| and wave weserve rouce as Modifization Caregory B ships. (Baseline: \$582,197) | Program increase to support the operation of T-AO 203, T-AO 204, T-AE 32, | and T-ATS 1. (Baseline: \$528,018) |

| 3 | 3) Program increase to support placing T-AO 198 and T-AO 199 in Full Operating Status (FOS). (Baseline: \$528,018) | 30,430 |
|---|--|--------|
| 4 | 4) Program increase to support the operation of a second Deep Submergence | 2,095 |
| | Rescue Vessel. (Baseline: \$528,018) | |
| ú | Note that the second for the second s | |

| 7,260 | 2,538 | |
|--|--|---|
| wew support required for delivery of lead SEAWOLF submarine. (Baseline: \$498,057) | 6) Increase to AEGIS ship support based on increase in ships entering fleet. Efforts include computer program maintenance, In-Service engineering | support, and operating cycle integration (+5 RG/MV) (Baseling 6400 057) |

| | 1.247 | |
|-------------------------------------|---|---------------|
| 3: \$498,057) | . Centers. | |
| line | Suppor | 4 |
| (+5 ES/WY) (Base. | the Electron | |
| :, and operating cycle integration. | d equipment maintenance support at the Electronic | s: \$498,057) |
| support, a | Increased | (Baseline: |
| i | 7 | |

| 71.3 | 7 | C C | |
|---|-----------------------|---|-----------------------|
| Increased aviation and platform training associated with new ES-3A aircraft | (Baseline: \$498,057) | Increases for the Deep Sea Submergence Program to update tech manuals | (Baseline: \$498,057) |
| 8 | | 6 | |

| ease SSN class submarine support for review and analysis of performance identification of deficiencies due to gain of one SSN in FY96. | |
|--|-----------|
| SSN c | S498.05 |
| 10) Increase and ident: | (Baseline |
| 10) | |

| | | 13,550 | | |
|---|-----------------------|--|---|--|
| and reconstruction or deficient and to dain of one SSN in FY96. | (Baseline: \$498,057) | 11) Increase for Commercial Industrial Support (CIS) for repair of naval | force due to large reduction in organic capacity. (Baseline: \$434,983) | 12) Increased in Donot Waintonness des to the state of th |
| | | | | |

| id mix of 231,267 | | lities. 94.295 | |
|--|--|--|-------------------------|
| 12) Increase in Depot Maintenance due to change in number and mix of | availbilities. (Baseline: \$2,385,669) | 13) Change in number and mix of phased maintenance availabilities. | (Baseline: \$2,385,669) |

19,000

-1,057,673 318 1,015 51,348 11,400 3,718 35,933 3,518 6,844 Berthing and Messing barges in compliance with CNO quality of life initiative 3) Increase to Real Property Maintenance to reduce critical maintenance backlog. 2) Increase to allow customer reimbursement to fleet industrial supply centers additional technical feedback and revisions on propulsion plant operational 1) Additional personnel and operating costs for support of Naples Improvement. 1) Increase to provide for new initiative to convert and modernize antiquated Environmental funding increases due to additional regulatory requirements for supply management and supply operations costs of running SERVMART. System provides for Increased support for new facilities built under Government of Japan procedures and casualty control procedures to shipboard personnel. Transfer of funding for Manpower assist teams from Combat Support and rate change for Federal Employee Health Benefit Plan. Facility Improvement Program. (Baseline: \$1,228,570) Increase in the Engineering Operational Sequencing Includes additional upgrades to BEQs. (\$272,390) Initiative (+11WY), (Baseline: \$1,228,570) to Ship Operations. (Baseline: \$719,372) (Baseline: \$114,029) Infrastructure Changes (Baseline: \$498,057) (Baseline: \$719,372) Management Initiatives (Baseline: \$920,083) 3 4 2) 2 Progr

Ship Operations (continued)

Activity Group:

| A | A. Annualization | |
|---|---|---------|
| | Force Structure Changes | |
| | 1) Reduction in repair parts and other OPTAR associated with the phased | -36,269 |
| | retirement of 30 ships in FY 1995, including the transfer of one | |
| | ammunition ship to MSC. Decreases to the force include: 1 destroyer tender, | |
| | 4 ammunition ships (including one to be converted to T-AE), 1 combat stores | |
| | ship, 2 replenishment oilers, 1 repair ship, 3 submarine tenders, 1 | |
| | submarine-rescue ship, 1 nuclear- powered cruiser, 2 cruisers, 1 amphibious | |
| | assault helicopter carrier, 5 tank landing ships, 1 nuclear- powered | |
| | ballistic missile submarine, and 7 nuclear-powered attack submarines. One | |
| | coastal mine hunter ship serving in the active force will also transfer to | |
| | the Naval Reserve force. Additionally, one aircraft carrier and two | |
| | ocean-going minesweeper/minehunter ships transfer to the Naval Reserve | |
| | Force in FY 1995. (-4610 ES, -3061 WY) (Baseline: \$582,197) | |
| | | |

15.

-49,168

| -8,122 | | -1,000,383 | |
|--|--|---|---------|
| -5,855 -5,044 -2,000 | -1,357 -3,952 -1,677 | -1,136 -39,755 -148 -2,275 -6,690 | -12,583 |
| Activity Group: Ship Operations (continued) 2) Reduction in chartered per diem days as a result of deactivation of T-AO 187. (Baseline: \$582,018) 3) Reduction in chartered per diem days as a result of placing T-AO 198 and T-AO 199 in Reduced Operating Status (ROS). (Baseline: \$528,018) Management Initiatives 4) Additional funding of Family Service Centers not annualized past 1995 (Baseline: \$77,213) B. One-Time Decreases Force Structure Changes | 1) Crew training costs incurred in support of T-AO 203, T-AO 204, T-AE 27 and T-AE 32. (Baseline: \$528,018) 2) Deactivation cost for T-AO 187 which left the inventory in FY 1995. (Baseline: \$528,018) 3) Activation costs of T-AE 32. (Baseline: \$528,018) Infrastructure Changes | 1) Collateral equipment for FY 1995 MILCON projects (Baseline \$719,372) **Roca Structure Changes** 1) Reduction in repair parts and other OPTAR associated with the phased retirement of 18 ships in FY 1996, as well as the transfer of 1 ATS to MSC. Decreases to the force include: 2 destroyer tenders, 2 ammunition ships, 2 replenishment oilers, 3 submarine tenders, 1 nuclear-powered cruiser, 1 aircraft carrier, and 7 nuclear-powered attack submarines. Two coastal mine hunter ships serving in the active force will transfer to the Naval Reserve Force as Mobilization Category B ships. (-4610 ES, -3061 WY) (Baseline: \$582,197) 2) Reduction resulting from Corporate Information Management and savings associated with bank card usage and electronic funds transfer for paying travel vouchers: (Baseline: \$43,796) 3) Conventional propulsion ship operating months increase results in a slight increase for fuel and a decrease to projected utilities costs. (Baseline: \$633,904) 4) Decrease in nuclear fuel program resulting from anticipated resumption of shipments of Navy spent fuel to Idaho and the avoidance of additional shipyard storage fees. (Baseline: \$97,319) 5) Reduction in charter days cost for T-AFS 5, and T-AFS 6 during conversion period. (Baseline: \$228,018) | -r-l (d |
| Activ | | | |

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| Actinity Groups | Shin (montions (montioned) | |
|--|--|-------------|
| · do | | -22,722 |
| | mainggement initiatives 1) Decrease to reimbursable support costs administered by MSC. (Baseline: \$528,018) | -33 |
| | 2) Reduction in combat systems readiness and private sector contracts | -1,295 |
| | 3) Decrease in evaluation and correction of casualty reports for the Signal | -529 |
| | <pre>Security Equipment Engineering and Combat Direction Finding Programs. (Baseline: \$498,057)</pre> | |
| | 4) Net decrease primarily associated with fleet reductions (-28.0 Shipyears) (Baseline: \$434,983) | -15,266 |
| | 5) There is a reduction in the Forces Afloat Maintenance Improvement (FAMI)/Shore Intermediate Maintenance Activities (SIMA) upgrade program | -4,701 |
| | reflecting the elimination of resources for this program. (Baseline: \$484.983) | |
| | Ø | -614 |
| | (baseline: \$484,983) 7) Decrease due to change in mix and number of overhaule (Baseline: \$2 385 660) | 117 117 |
| | 8) Decrease | -28,089 |
| | (baseline: \$2,385,669) (baseline: \$2,385,669) | 667 |
| | | 000 |
| | in FMP based on fleet requirements (Baseline: \$920,083) | -132,166 |
| | | 5 1 5 ° 5 m |
| | nent of Japan Burder National Indirect | -5,997 |
| | -11 | -44,557 |
| | on of funding for TRIDENT Command and aseline: \$498,057) | -16,570 |
| | 15) Decrease in submarine support efforts due to elimination of all SSN refueling and reduction in facilities costs for acoustic trials as the facilities will be placed in ROS status (Baseline: \$498,057) | -16,268 |

| Activity Group: Ship Operations (continued) 16) Improved efficiency due to Navy Tactical Command Support Systems merger. (Baseline: \$25,891) 17) Realign funds for Construction Battalion Units to Combat Support. | -1,925 | |
|---|---------|-----------|
| 44 | 000 | |
| | -47,643 | |
| | -31,018 | |
| 3) Reductions in Base support due to base closures and consolidations. (-214ES, -274WY), (Baseline: \$1,228,570) | -67,161 | |
| ๙ | -3,122 | |
| 1996 Current Estimate | 6,8 | 6,879,010 |
| Adjustments | | 231,448 |
| A. Annualization of FY 1996 Pay Raise 1. Classified | 432 | |
| 2. Wage Board | 3,473 | |
| 'n | 526 | |
| | 4,478 | |
| 1. Classified 2. Wage Board | 3,160 | |
| | 1,142 | |
| | 176 | |
| | 53.576 | |
| 2. Fuel | 6,624 | |
| O | 88, 406 | |
| E. Foreign National Indirect Hire | 13 | |
| | 0 | |
| G. Other Pricing | 64,919 | |
| Program Increases | | 275,868 |
| A. Annualization of FY 1996 Increases | 51,225 | |

Activity Group: Ship Operations (continued)

| Force Structure Changes | | |
|--|--|---------|
| | 18,711 | |
| Category B Ships. (Baseline: \$1,328,634) 2) Phased delivery of T-AO 203, T-AO 204, T-AE 32, and T-ATS 1 for for which a full charter year of support is required. (Baseline: \$578,795) B. One Time FY 1997 Increases Force Structure Changes | 32,514 | 41,734 |
| Deactivation cost for T-ATF 166 and T-ATF 169 which will be leaving the inventory in FY 1997. Funding for T-ATF 167 inactivation will be a one-time cost in FY 1998. (Baseline: \$578,795) Crew training and pre-delivery costs for T-AE 28, T-AE 33, T-ATS 2, and T-ATS 3. (Baseline: \$578,795) Conversion cost incurred in support of T-AFS 1, T-AFS 6, T-ATS 2, and T-ATS 3. (Baseline: \$578,795) Activation costs for T-AE 27, T-AE 33, T-AE 34, and T-AE 35. (Baseline: \$578,795) | 2,430 960 25,667 ,795) 12,677 | |
| Force Structure Changes 1) Program Growth in FY 1997 Force Structure Changes 1) Program increase for repair parts and other OPTAR associated with the phased delivery of 6 new construction ships in FY 1997. Additions to the force include: 4 guided-missile destroyers, 1 helicopter/ dock landing ship, and 1 nuclear-powered submarine. Four coastal mine hunter ships not included in the Battle Force will serve in the active Fleet for a one-year shakedown before transferring in FY 1998 to the Naval Force as Mobilization Category B ships. (Baseline: \$583,139) 2) Program increase to support the operation of T-AE 27, T-AE 35, T-ATS 2, and T-ATS 3. (Baseline: \$578,795) 3) Program increase to support chartered per diem days for T-AFS 5 as a result | | 182,909 |
| of conversion period completion. (Baseline: \$578,795) | | |

15,587

4) Program increase to support two T-LKAs in Reduced Operating status. (Baseline: \$578,795)

Activity Group: Ship Operations (continued)

| 4 | | | |
|---|----|---|--------|
| | 2 | 5) There is an increase in the RSS&I program due to a greater number of tons | 9.471 |
| | | handled. (Baseline: \$426,396) | 1 |
| | (9 | Increase | 4,807 |
| | | Efforts include computer program maintenance, in-service engineering | |
| | | - | |
| | 7 | 7) SEAWOLF continued planning efforts increase. (Baseline \$426,396) | 12.901 |
| | 8 | 8) Start up of Battle Group Past Horizon Evaluation System for large platforms. | 888 |
| | | (Baseline: \$462,396) | |
| | 6 | 9) Change in number and mix of phased maintenance availabilities. (Baseline: | 8,996 |
| | | \$2,261,190) | |
| | 10 | 10) Increase in FMP based on fleet requirements (+75 ES) (Baseline: \$758.320) | 28.908 |
| | Ž | Management Initiatives | |
| | 1) | 1) Increase to provide for new initiative to convert and modernize antimisted | 7 963 |
| | | Berthing and Messing barges in compliance with CNO quality of life | 5061 |
| | | initiative (Baseline: \$758,320) | |
| | 2) | 2) Increase in the Ship Technical Support Program to expand the CARPER rotable | 4.675 |
| | | pool to support CVN-69. (Baseline: \$758,320) | |
| | 3 | 3) Additional funding for CNO/SECNAV initiative to upgrade bachelor quarters | 9.22 |
| | | and quality of life. (Baseline \$147,716) | |
| | 4 | 4) Cost of contracting out guard services replacing higher cost military | 6, 730 |
| | | personnel. Includes CIVPERS reductions. (-25ES25WY). (Baseline: \$1.110.058) | |
| | Ä | | |
| | 1) | 1) Collateral equipment and increased base support for new MILCON projects. | 1.408 |
| | | (Baseline: \$510,827) | |
| | 2) | Buyback of deferred service craft overhauls (Baseline \$510,827) | 6.813 |
| | 3 | Increased costs at bases supporting units relocating from closing bases. | 5, 793 |
| | | (Baseline: \$1,110,058) | |
| | 4) | Increased funding for the Napels Improvement Initiative (+23MX) | 4.787 |
| | | (Baseline: \$1,110,058) | H |

19. Program Decreases

| gram | gram Decreases | | -652,127 |
|------|--|---------|----------|
| Ø | A. Annualization | -29,053 | |
| | Force Structure Changes | | |
| | 1) Reduction in repair parts and other OPTAR associated with the phased retirement of 20 ships in FY 1996, as well as the transfer of 1 ATS to | -25,084 | |
| | MSC. Decreases to the force are primarily driven by the inactivation of a | | |
| | arrotate carriter and also includes: 2 destroyer tenders, 2 ammunition ships, 2 replenishment oilers, 3 submarine tenders, 1 nuclear-bowered crniser. | | |
| | and 7 nuclear-powered attack submarines. In addition, | | |
| | 2 ocean-going mine sweeper/mine hunter ships will transfer to the Naval Reserve force | | |
| | Two coastal mine hunter ships serving in the active | | |
| | യ | | |
| | (-1100 ES, -4007 WY) (Baseline: \$583,139) | | |
| | 2) Reduction in chartered per diem days as a result of deactivation of T-AO | -3,969 | |
| | 188 and T-AO 190. (Baseline: \$578,795) | | |
| щ | One | | -38,635 |
| | Force Structure Changes | | |
| | 1) Crew training cost incurred in support of T-AE 34, T-AE 35. | -600 | |
| | | | |
| | | 666- | |
| | 3) Activation costs for T-AE 27, T-AE 32, and T-AE 35. | -8,673 | |
| | (Baseline: \$578,795) | | |
| | 4) Deactivation cost for T-AO 188 and T-AO 190 which will be leaving the | -7,333 | |
| | inventory in FY 1996. (Baseline: \$578,795) | | |
| | 5) Decrease in conversion costs for T-AFS 5, T-AFS 6, and T-ATS 1. | -17,024 | |
| | (Baseline: \$578,795) | | |
| | 6) Crew training costs for two LKAs to be designated T-LKAs in FY 1997. | -4,000 | |
| | (Baseline: \$578,795) | | |
| | Execution/ Fact of Life Changes | | |
| | 7) One additional workday. | -12 | |
| ပံ | Other Program Decreases in FY 1997 | | -584.439 |
| | Force Structure Changes | | |
| | 1) Reduction in repair parts and other OPTAR associated with the phased | -32,436 | |
| | retirement of 15 ships in FY 1997. Decreases to the force include: 2 | | |
| | | | |
| | helicopter carrier, 6 nuclear-powered attack submarines and three salvage ships. | | |

Four coastal mine hunter ships serving in the active force Ship Operations (continued) Activity Group:

| | -27, | • | | |
|--|---|---|--|--|
| Will also transfer to the Naval Reserve force. (Baseline: \$583,139) | 2) Program reductions to fuel and utilities due to the requirement to support | fewer operating months in FY 1997. (Net decrease of 147 operating months; | 126 fewer conventional; 21 fewer nuclear). (Baseline: \$611,523) | |

,260

-8,493

- the Department of Energy for uranium in spent fuel removed from ships are amount of spent fuel removed from Navy ships. Projected reimbursement of based on NAVSEA's inactivation/refueling schedule. (Baseline: \$91,746) Nuclear fuel program decrease is due to the projected decrease in the m m
 - Reduction in chartered per diem days as a result of deactivation of T-ATF 166 (in ROS status), T-ATF 167, and T-ATF 169. (Baseline: \$578,795)) 4)

-13,169

-18,815

-1,877

-11,845

- Reduction in charter day cost associated with placing I-ATF 172 and I-AO 189 in ROS. (Baseline: \$578,795) 3
 - Decrease in reimbursable cost to support the operation of Deep Submergence Rescue Vessels. (Baseline: \$578,795) (9
 - 7) Reduction in charter days cost for T-AFS 1 and T-AFS 6 during conversion period. (Baseline: \$578,795)

Management Initiatives

1) Reflects lower estimates for annual leave pay outs based on work force drawdowns. (Baseline: \$651,644)

-10

- -20,001 Anticipated savings from pilot project to incentivize fuel efficiencies of (-1ES, -1WY) (Baseline: \$447,055) the operating forces. 2
- -4,349 Reduced funding for Fleet Commands and Staff/TAD commensurate with reduced (Baseline: \$42,226) force structure. 3
 - Reduction resulting from Corporate Information Management, and savings associated with bank card usage and electronic funds transfer. 4)

-75

-22

- Reduced work year cost for submarine groups/squadrons. (Baseline: \$42,226) 3
- -2,778 Reductions to the number of hulls supported under the Performance Monitoring Submarine Maintenance, Engineering, Planning, and Procurement Program. (-4 Program, Submarine Engineering Operating Cycles and Support, and the ES/WY) (Baseline: \$426,396) 9
 - Decrease in the TRIDENT Mission Support due to the elimination of various maintenance support efforts. (-2 ES/WY) (Baseline: \$426,396) 2

-2,758

-2,622

-758

- Systems due to fewer updates to ship configuration systems. (Baseline: \$426,396) There is a decrease in the Configuration/Maintenance 8
 - Reductions in combat systems readiness, SSN support, equipment maintenance support, and planning yard support due to fleet downsizing. (Baseline: 6

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Activity Group: Ship Operations (continued)

| | 266 | 248 | 559 | 148 | 371 | | 618 | 271 | 153 | 303 | | | | | |
|----------------------|---------|-------------------|-----------------|--------------------------|--------------------------------|--------------------------------|---------------|--------------|----------------------------|-----------------------|---------|-------------------|--------------------------|---|-------------|
| | FY 1997 | 167,248 | 206,559 | 2 | 23,371 | | 82, | • | 150/153 | | | | | | |
| | FY 1996 | 55,839 | 99,100 | 2,101 | 22,792 | | 79,226 | 239 | 150/144 | 294 | | | Per Ship | | 613 |
| (\$000) | | | | | | | 111,750 | 346 | 232/235 | 467 | FY 1997 | Intermed | Maint | | 191,415 |
| | FY 1995 | 170,87 | 187,793 | 1,926 | 24,07 | | 111, | | 232/ | | | | Ship | | 312 |
| | 994 | 014 | 785 | 830 | 797 | | 88,933 | 416 | 267 | 588 | | Avg Cost | Per Ship Year | | 587 |
| | FY 1994 | 160,014 | 169, | 1,830 | 7, | | 88, | 416 | 321/ | | FY 1996 | Intermed | Maint | | 326 191,387 |
| | | | | | | and Issue | | | | | | | Ship Years | | 326 |
| | | | | ų. | Support | | | | oads | | | Avg Cost | Per Ship Year | į | 603 |
| teria | | ort | ţ. | and Staf | onal ADP | egation, S | | | loads/Offl | p Visits | FY 1995 | Intermed Avg Cost | Ship Maint ears Costs | | 354 213,450 |
| Performance Criteria | | Submarine Support | Surface Support | Fleet Commands and Staff | Common Operational ADP Support | Receipt, Segregation, Storage, | Dollars (000) | Tons Handled | Number of Onloads/Offloads | Number of Ship Visits | | | Ship Years | | 354 |
| | | Subm | Surf | Flee | Comm | Rece | Dol | Ton | Num | Num | | | | | |
| IV. | | | | | | | | | | | | | | | |

Although scheduled availabilities are for the full term including advanced preparation, only the portion applicable to the fiscal year appropriation appears with the ship in the induction year. Advance preparation costs are Resources for scheduled ship depot maintenance availabilities are based on the number of scheduled availabilities in reflected in the appropriate OMN expense fiscal year. The resources required for emergent repairs are based on historical experience of each ship type and number of ship operating months. each category.

| | | TY 1994 | | FY 1995 | | FY 1996 | Įzų. | FY 1997 |
|------------------------------------|-------|-----------|-------|-----------|-------|-----------|-------|-----------|
| | # | (\$000) | # | (000\$) | # | (\$000) | # | (\$000) |
| Overhauls | 7 | 419,401 | 10 | 891,158 | 80 | 493, 423 | · v | 343,103 |
| Selected Restricted Availabilities | 19 | 671,948 | | 711,085 | 72 | 952,981 | 69 | 824,795 |
| Phased Maintenance Availabilities | 28 | 171,497 | 24 | 189,388 | 31 | 286,809 | 21 | 307,223 |
| Floating Dry Docks | e | 20,279 | | 61,073 | 2 | 33,992 | 2 | 35,091 |
| Emergent Repairs (Op Months) 1/ | 3,997 | 260,209 | 3,627 | 288,475 | 3,536 | 269,254 | 3,442 | 265,311 |
| Miscellaneous RA/TA | | 185,971 | | 244,490 | | 224,731 | | 209, 661 |
| Total Program | • • | 1,729,305 | | 2,385,669 | • | 2,261,190 | | 1,985,184 |

1/ Includes service craft operating months not included in Para. III.A. Mission and Other Ship Operations operating months performance criteria for conventional ships operating months.

| Activity Group: Ship Operations (continued) | | | | |
|---|-----------|-----------|-----------|-----------|
| | FY 1995 | FY 1996 | F± | FY 1997 |
| Planning and Estimating (\$000) | 23,000 | | • | 29.321 |
| Nuclear Reactor (\$000) | 164-591 | 159,254 | - | 160 910 |
| Nuclear Alterations (\$000) | 34,090 | 33,531 | 1 | 35,110 |
| Berthing and Messing (\$000) | 68,163 | 76-722 | | 86.908 |
| Number of Sailors Requiring Berthing (000) | 3, 630 | 4,095 | | 4,146 |
| Number of Availabilities Supported | 138 | 126 | | 119 |
| Maintenance Engineering and Logistics Support (\$000) | 8, 975 | 8,946 | | 8,532 |
| Supervisors of Shipbuilding | | | | |
| Number of Ships Being Built | 112 | 93 | | 99 |
| Dollars (000) | 67,148 | 54,279 | | 53,248 |
| Workyears | 1,234 | 959 | | 903 |
| Number of Ships Being Repaired/ | | | | |
| Overhauled/Altered/Inactivated | 160 | 167 | | 165 |
| Dollars (UUU) | 92,778 | 81,472 | | 86,860 |
| Workyears | 1,705 | 1,439 | | 1,473 |
| Fleet Modernization Program | | | | |
| Dollars (000) | 277,459 | 154,924 | - | 189,673 |
| Number of Hulls Supported | 414 | 277 | | 214 |
| Ongoing Advanced Planning | 198 | 73 | | 162 |
| Base Operations Support (\$000) | | | | |
| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Appropriation | Estimate | Estimate | Estimate | Estimate |
| Operation and Maintenance, Navy | 1,175,848 | 1,061,582 | 1,110,058 | 1,130,488 |
| Other Base Operating Support | 709,214 | 552,384 | 510,827 | 548,432 |
| Real Property Maintenance | 251,564 | 272,390 | 335, 186 | 326,153 |
| Base Communications | 22,491 | 18,187 | 19,579 | 20,556 |
| Environmental Compliance | 101,039 | 114,029 | 144,000 | 133,237 |
| Bachelor Quarters Operations | 17,569 | 27,379 | 26,060 | 25,469 |
| Morale, Welfare, and Recreation | 73,971 | 77,213 | 74,406 | 76,641 |
| | | | | |

Activity Group: Ship Operations (continued)

| FY 1997 | Overseas | 0 |
|--------------|-------------------------|---------------|
| | CONDS | 25 |
| FY 1996 | Overseas | |
| | CONUS | 28 |
| TY 1995 | Overseas | 6 |
| | CONUS | 31 |
| Y 1994 | Overseas | 6 |
| HE | CONUS | 33 |
| PROGRAM DATA | Number of Installations | Active Forces |

Bases closing in 1994: Naval Station New York and Mobile. In 1995: Naval Base Philidelphia, Charleston Naval Shipyard, and Naval Station Puget Sound. In 1996: Mare Island Naval Station, Naval Station, Philidelphia.

| | FY 1994 | FY 1995 | FY 1996 | FV 1997 |
|-----------------------------------|------------|------------|--------------|------------|
| Other Criteria | | | | |
| Number of BEQ Rooms: | 21,281 | 20.821 | 18 795 | 007 81 |
| Number of BOQ Room: | 4,143 | 4-043 | 3 700 | 101 C |
| Motor Vehicles | | | | 20110 |
| Owned: | 2,784 | 2,844 | 2,956 | 966 6 |
| Leased Long Term: | 1,804 | 1,562 | 1,485 | 1,351 |
| Leased Short Term: | 1,167 | 811 | 773 | 801 |
| Child Care Center Spaces: | 4,430 | 4,237 | 4,062 | 4,039 |
| Supv. Home Care Spaces: | 3,258 | 3,735 | 3,726 | 3,690 |
| GSA Leased Space (000 SF): | 40 | 23 | 23 | 23 |
| GSA Leased Space Cost (\$000): | 226 | 434 | 376 | 418 |
| Non-GSA Lease Space (000 SF): | 2,298 | 2,260 | 904 | 206 |
| Non-GSA Lease Space Cost (\$000): | 7,992 | 8,334 | 8,247 | 8,303 |
| Maintenance and Repair | | | | |
| Utilities (\$000): | 17,836 | 19,657 | 18,029 | 23.301 |
| Floor Space (000 SF): | 66,853 | 64,775 | 63,818 | 54,810 |
| Pavement (SY): | 28,465,097 | 26,754,572 | 26,529,761 | 24.869.809 |
| Land (acre) : | 85,613 | 84,571 | 84, 182 | 83,475 |
| RR Trackage (miles): | 23 | 19 | 8 | 0 00 |
| Piers, Wharves (F): | 551,554 | 443,109 | 428,762 | 403,070 |
| Facility Value CPV (\$000): | 15,591,595 | 14,084,490 | 14,205,456 0 | 13,305,597 |

| ons (continued) | |
|-----------------------------------|--|
| Ship Operations | |
| Activity Group: V. Personnel S | |

| | FY 1994 | FY 1995 | | FY 1996 | FY 1997 | Change | Change |
|-----------------------|---------|----------|------|----------|----------|---------|----------|
| | Budget | Current | | Budget | Budget | FY95 CE | FY96 CE |
| | Actuals | Estimate | (CE) | Estimate | Estimate | FY96 | FY97 |
| A. End Strength (E/S) | | | | | | | |
| Military Total | 189,405 | 180,883 | | 167,650 | 163,186 | -13,233 | -4,464 |
| Officer | 14,561 | 14,121 | | 13,043 | 12,701 | -1,078 | -342 |
| Enlisted | 174,844 | 166,762 | | 154,607 | 150,485 | -12,155 | -4,122 |
| Civilian Total | 16,979 | 16,925 | | 16,266 | 16,311 | -659 | 45 |
| USDH | 13,304 | 13,299 | | 12,627 | 12,690 | -672 | 63 |
| FNDH | 666 | 941 | | 954 | 936 | 13 | -18 |
| FNIH | 2,682 | 2,685 | | 2,685 | 2,685 | 0 | 0 |
| B. Workyears (W/Y) | | | | | | | |
| Military Total | 196,931 | 185,080 | | 173,831 | 164,572 | -11,249 | -9,259 |
| Officer | 15,235 | 14,314 | | 13,546 | 12,814 | -768 | -732 |
| Enlisted | 181,696 | 170,766 | | 160,285 | 151,758 | -10,481 | -8,527 |
| Civilian Total | 17,346 | 17,240 | | 16,467 | 16,223 | -773 | -244 |
| USDH | 13,652 | 13,592 | | 12,829 | 12,594 | -763 | -235 |
| FNDH | 982 | 948 | | 938 | 929 | -10 | <u>ი</u> |
| FNIH | 2,712 | 2,700 | | 2,700 | 2,700 | 0 | 0 |

AG 1B

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Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-05

Budget Activity: 01 Operating Forces Activity Group: Combat Operations/Support

I. Description of Operations Financed

control; War Planning/Exercises/Wargaming; Combat Development; Oceanography and Environmental Prediction communications and surveillance; maintenance and support of equipment; and operation of shore facilities Support; Combat Support Forces - SeaBees, Explosive Ordnance Disposal units; tactical command, control operations, from operations to group and specialized training, and maintenance and associated support. This activity group provides funding for all aspects of combat operations in support of force Programs supporting combat support forces and operational support of Naval units include: supporting these programs.

COMBAT COMMUNICATIONS

Anti-Submarine Warfare Operations Centers (ASWOCs), Operation Support System (OSS), Navy Tactical Command control, readiness and intelligence information for the CINCs. The Leased Satellite Program and On-Orbit deployed strategic forces. Additional programs support Electronic Command and Control Systems including Systems Afloat (NTCSA) and Worldwide Military Command and Control System (WWMCCS) which provide command, Support to the Fleet Satellite constellation provide efficient, reliable communication links among Navy Fleet Ballistic Missile Strategic and Airborne Communications to ensure survivable communications with Chemical Weapons Convention, Open Skies, Intermediate Range Nuclear Forces Treaties and Strategic Arms Funding provides for communications systems which directly support the fleet operations including implementation which provides inspection support, data collection and training for such treaties as forces which include EHF and UHF capabilities. This program also includes funding for Arms Control Reduction Treaty (START).

ELECTRONIC WARFARE

Funding provides for Ship Operations Electronic Warfare Support including Quick Reaction Capability Support and various electronic warfare decoys and deception devices, and a wide spectrum of electronic

BA 01 AG 1C

warfare support including radar and antiship missile warning and defense systems maintenance and software Mission Critical Computer Resources (MCCR) support parts and next Generation Computer Resources (NGCR) for computer acquisition feasibility are also included.

SPACE SYSTEMS AND SURVEILLANCE

(NAVSPACECOM) supports naval space policy and strategy by providing direct support to fleet units worldwide Navy with more extensive information on oceanographic conditions and for training of personnel employed in International Programs, Surveillance Direction System (SDS) and the Surveillance Towed Array Sensor System observing and analyzing oceanographic conditions. Programs include the Sound Surveillance System (SOSUS), includes expenses for performing oceanographic observations in selected areas in order to provide the U.S. The command coordinates Navy-wide operational space information from this system supports over 600 activities, consisting of all Fleet units, various naval consists of a large continuous wave radar system to detect and track satellites. Evaluated satellite resources and personnel required to fulfill Fleet missions. Tracking, telemetry and control program shore installations, and other departments of the Government. Primary mission for Fleet support is vulnerability data for United States Navy and Marine Corps operating forces. Undersea surveillance management; tracking, telemetry and control; and undersea surveillance. The Naval Space Command This subactivity group includes funding for Naval Space Command Headquarters; space systems through integrated control of naval space programs.

WARFARE TACTICS

efforts designed to improve and enhance Naval Warfighting capabilities. These efforts include: Enhanced Naval Warfare Gaming System (ENWGS); Naval Warfare Management; Warfare Tactics Development/Documentation; Exercise Support and Analysis; Fleet Training Administration and Range Operations; and Unified Commands. Funding in this subactivity group supports a variety of warfare tactics, development and execution

OPERATIONAL METEOROLOGY AND OCEANOGRAPHY

Fl which includes prediction of the position of the planets and providing precise time for all of DoD and equipment. It also supports the Naval Observatory mission including sites in Washington DC and Richmond, oceanographic mission functions worldwide (60 separate activities and 8 ships) which includes providing forecasting, magnetic, and hydrographic data to the fleet, and the maintenance for meteorological Funding within this subactivity group supports the performance of Naval meteorological and

COMBAT SUPPORT FORCES

operations of Navy Mobile Construction Battalions (NMCB's) and Special Combat Support Forces; and repair of This subactivity group includes funding to support environmental protection; diving and salvage operations; fleet commands and staffs exercises; inspections of radio towers, fleet moorings, ocean facilities; the chemical, radiological, biological (CBR) warfare program; unified commands support; combatant craft.

EQUIPMENT MAINTENANCE

This funding provides maintenance and engineering technical support for SSBN unique related sonars, command and control equipment, ship electronic systems, equipment calibration, ground support equipment, The mission of the equipment maintenance program is to improve and maintain equipment to ensure maximum combat readiness. aerial targets, mine countermeasures equipment, and aerial cameras.

DEPOT OPERATIONS SUPPORT

Efforts include In-Service Engineering (ISE) to develop, review and verify field changes; maintain equipment data; plan equipment modifications; manage equipment and ship This program provides depot operations support services for test and monitoring systems, and general systems configuration changes; develop and review technical manuals, and distribute and verify computer purpose electronic test equipment (GPETE). programs,

BASE SUPPORT

Base support includes operation of utility systems; public works services; base administration; supply quarters operations; morale, welfare and recreation operations; real property maintenance; disability operations; base services such as transportation and security, personnel support function, bachelor compensation, and environmental and hazardous waste management.

II. Force Structure Summary

(UHF) satellite communications systems including the Fleet Satellite (FLTSAT) and Leased Satellite (LEASAT) programs as well as the new generation of UHF communications satellites known as the UHF follow-on (UFO) provides for the maintenance services for 16 Navy E-6A aircraft and supports three Ultra-High Frequency The Combat Communications program This activity group supports seven combat/operational forces.

BA 01 AG 1C

64

The Space Systems and Surveillance System program supports one SOSUS cable repair ship, 8 SURTASS Oceanography ships inventory supports 8 oceanography ships. The Combat Support Forces provides command and operational Emergency Ship Salvage Material (ESSM) bases for salvage missions. Funding is also provided to staff support for fleet headquarters and training staffs and supports 3 fully operational and 4 partially support construction battalion units, amphibious tactical units, Explosive Ordnance Disposal (EOD) units, ships and reflects the placement of SOSUS in "standby" status. The Operational Meteorology and Mobile Technical Units (MOTUs), Mobile Diving Salvage Unit and Fleet Deception Group. program.

III. Financial Summary (\$ in Thousands)

A. Sub-Activity Group Total

| Sub-Activity Group Total | | | ē | | | |
|-------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|
| | | FY 1995 | FY 1995 | FY 1995 | | |
| | FY 1994 | Budget | Approp- | Current | FY 1996 | FY 1997 |
| Sub-Activity Group 1/ | Actuals | Request | riated | Estimate | Estimate | Estimate |
| Combat Communications | 224,741 | 213,237 | 213,237 | 207,295 | 198,415 | 188,342 |
| Electronic Warfare | 5,907 | 8,625 | 8,625 | 6,638 | 7,396 | 7,67 |
| Space Systems & Surveillance | 247,602 | 116,807 | 116,807 | 142,361 | 153,881 | 147,798 |
| Warfare Tactics | 156,473 | 134,275 | 134,275 | 145,666 | 138,256 | 137,923 |
| Op Meteorology & Oceanography | 199,403 | 188,699 | 188,699 | 182,727 | 198,719 | 211,936 |
| Combat Support Forces | 337,614 | 280,874 | 280,874 | 291,358 | 339,888 | 306,895 |
| Equipment Maintenance | 143,411 | 168,179 | 168,179 | 155,608 | 145,820 | 175,860 |
| Depot Operations Support | 1,396 | 1,262 | 1,262 | 1,261 | 1,127 | 1,361 |
| Base Support | 453,488 | 461,296 | 461,296 | 425,362 | 398,298 | 396,535 |
| Subtotal | 1,770,035 | 1,573,254 | 1,573,254 | 1,558,276 | 1,581,800 | 1,574,320 |
| Technical Adjustments | 0 | 0 | -8,368 | 0 | 0 | 0 |
| Allocation of Congressional | | | | | | |
| General Adjustments | 0 | 0 | -12,480 | 0 | | 0 |
| DLA Supply Credits | 0 | 0 | 0 | -1,703 | 0 | 0 |
| MSC Rates | 0 | 0 | 0 | -488 | 0 | 0 |
| TOTAL | 1,770,035 | 1,573,254 | 1,552,406 | 1,556,085 | 1,581,800 | 1,574,320 |
| | | | | | | |

1/ The FY 1995 Current Estimate amount also includes \$1,703 thousand in DLA supply credits and \$488 in MSC rate adjustments consistent with the FY 1995 Appropriation Act.

B. Reconciliation Summary

| | Change FY 1995 Req/1995 Curr | Change FY 1995/1996 | Change FY 1996/FY 1997 |
|-------------------------------------|---------------------------------|---------------------------------------|---------------------------|
| Baseline Funding | 1,573,254 | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 0 000 |
| Congressional Adjustments (General) | | 000000 | 000 1 700 17 |
| Technical | -8,368 | 0 |) C |
| Price Change | 1,815 | 28,302 | 48,309 |
| Functional Transfers | 9,668 | 36,728 | 0 |
| Program Changes | -7,804 | -39,315 | -55,789 |
| Current Estimate | 1,556,085 | 1,581,800 | 1,574,320 |

C. Reconciliation of Increases and Decreases

\$ in 000

| + | FY 1995 President's Budget Request | ις. | \$1,573,254 |
|----------------|--|---|-------------|
| 2. | FY 1995 Appropriated Amount (Program Specified) | Ϋ́. | \$1,573,254 |
| m [°] | Technical Adjustments Required to Comply with Congressional Intent A. Supply Operations B. Travel C. Pentagon, Major Commands & Administration D. Workyear Pricing E. Family Support Centers F. Base Communications Infrastructure G. Nimitz Center H. MSC Rate Change I. Arms Control | -1,703 -1,992 -1,636 -1,081 -1,576 3,000 -488 | -8,368 |
| 4 | Congressional Adjustments (General) A. Civilian Personnel Pay Raise and Locality Pay B. Contractor and Consulting Services C. Information Technology (General Reduction) | 1,372 -4,089 -9,763 | -12,480 |
| د | FY 1995 Appropriated Amount | Н | 1,552,406 |
| 9 | Price Growth A. Locality/Comparability Pay Adjustment | (1,815) | 1,815 |
| | 7. Functional Transfers A. Transfers In 1. Intra-Appropriation a) Realign resources from Air Operations (1A) and Ship Operations (1B) for consolidation of Personnel Support Offices (PSA Europe) b) Realign resources from Administration and Servicewide Activities (4A) for consolidation of Personnel Support Offices (PSA Washington) (151 E/S; 149 W/Y) | (9,668) (7,379) 338 7,041 | 8999 |

C. Reconciliation of Increases and Decreases (continued)

| | 2. In a) | | (2,289) 2,289 | |
|---|-------------|---|---------------|--------|
| c | į. | that may be purchased with O&M,N from \$25 thousand to \$50 thousand. | | |
| • | Frogram 1. | Increases Realignment of leased commercial satellite funding from Serwicewide | 3 | 61,233 |
| | | r reflect the req | | |
| | 2 | area. (n | | |
| | | and Control consolidation plan. $(+27 \text{ E/S, } +27\text{W/Y})$. | 1601 | |
| | | | | |
| | m° | il Service Re | 169 | |
| | | 9% per employee who has received a voluntary separation incentive payment in accordance with the rederal workfore because | | |
| | | Fig in accordance with the Federal Workloide Restructuring Act of 1994. | | |
| | 4. | Civil Service Retirement and Disability Fund payment representing | 629 | |
| | | \$80 per employee as of March 31 in accordance with the Federal | | |
| | | Restruct | | |
| | ů. | dn | 489 | |
| | | ance of th | | |
| | | ride | | |
| | , | eline \$968) | | |
| | ŷ | One time separation liability/severance pay for NAVFAC Brawdy (Baseline \$0) | 95 | |
| | 7. | The increase properly funds requirements associated with the | 24,498 | |
| | | Integrated UnderSea Surveillance (IUSS) Program. (Baseline \$55,384 thousand) | | |
| | 8 | eflect | 923 | |
| | | Operating Status ship days for SURTASS ships. (Baseline \$26,151 thousand) | | |
| | တိ | for one-time overtime costs for dual operations | 62 | |
| | | NAVSPA | | |
| | | (Baseline \$9 | | |
| | 10. | | 2,808 | |
| | | surate with historical e | | |
| | | scope of exercises scheduled. (Baseline \$3,038 thousand) | | |

C. Reconciliation of Increases and Decreases (continued)

| 11. | Establish Personnel/Pay Administration Support System (PASS) | 114 |
|-----|--|-------|
| | Management Team for oversight and coordination of Personnel Support | |
| | | |
| 12. | | 1,991 |
| | Operations (1B) to Fleet Ship Training (1C) to properly place funds | |
| | to appropriate training activity. (Baseline \$0) | |
| 13. | | 2,792 |
| | "Special Hire" programs such as stay-in-school and co-op. | |
| | Previously, these resources were not to be budgeted but accommodated | |
| | as a result of savings and efficiencies realized within budgeted | |
| | levels. Revised policy requires "Special Hire" resources be | |
| | budgeted. (115 E/S; 134W/Y) | |
| 14. | Realignment of resources within Naval Construction Battalion's | 841 |
| | funding to align program requirements, e.g. Update Table of Allowance | |
| | (TOA) according to mission, change in per diem days and travel cost. | |
| | (Baseline \$17,873 thousand) | |
| 15. | Increase provides personnel and other support funding for US Atlantic | 4,227 |
| | Command (New Roles and Missions, Joint Training Analysis, and Simulation | |
| | Center, and Joint Exercise - Unified Endeavor), US Pacific Command and | |
| | US Naval Central Command (ASU Bahrain) (85 E/S; 83 W/Y) | |
| | (Baseline \$55,453 thousand) | |
| 16. | Realign 3 civilian personnel from Ship Operations (1B) for command | 111 |
| | evaluation functions. (3 E/S; 3 W/Y) | |
| 17. | One time costs for equipment packing, relocation, and initial facility | 825 |
| | relocation, and initial facility preservation efforts related to the | |
| | anticipated closure of Naval Support Facility, Antigua. (Baseline \$0) | |
| 18. | Redistribution of foreign currency reductions. | 167 |
| | (Baseline \$40,221 thousand) | |
| 9. | Additional environmental engineer and conversion of Morale, Welfare, | 286 |
| | and Recreation (MWR) Non-Appropriated Fund (NAF) employees to | |
| | appropriated fund at Commander, Naval Activities, UK (7 E/S; 7 W/Y) | |
| | (Baseline \$40,221 thousand) | |
| 20. | Increase in single sailor loaner furniture programs, cyclical | 179 |
| | replacement of BQ furniture, and other bachelor quarters support. | |
| | (Baseline \$40.221 +houseand) | |

C. Reconciliation of Increases and Decreases (continued)

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| | | guaill. | | |
| | -869 | ase reflect | . 0 | |
| | | 23 additional days for the USNS Wilkes to provide required coverage. (Baseline \$51,509 thousand). | 1 | |
| | -544 | | ഹ | |
| | | (Baseline \$2,357 thousand) | 1 | |
| | 1.65- | Air | | |
| | - 507 | rather than two as reflected in the FY 1995 President's Budget. Realignment of 300 hours of Flight International target towing | 4. | |
| | -1,000 | lect | 'n | |
| | | countermeasures systems. (Baseline \$4,632 thousand). | • | |
| | 706 | technical support to AN/SLQ-32 systems and eliminates in-service engineering support for aging passive electronic warfare | | |
| | | | C | |
| | -1,356 | software support due to transition to the most office. | 4 | |
| -69,037 | | | Program | о |
| | | | | |
| | 6,200 | Congressionally mandated increase for Pacific Missile Range Facility upgrades. | 25. | |
| | 6,742 | | 1 | |
| | | costs and Navy funds the | C | |
| | 1,070 | Increased collateral Japan (GOI) Facility | 23. | |
| | | | | |
| | | PMRE/User Interconnectivity, High Speed Data Communications FDDI Network, | | |
| | | to support new programs (SPS-48E Long-Range Surveillance Radar, Communications Network Expansion, Portable Threat Fmitter Increde | | |
| | 549 | Additional civi | 22. | |
| | | | | |
| | . 269 | Iransition of R&D programs "CCD Astrometry" and "Interferometry" into the U.S. Naval Observatory's mission (7 E/S: 7 W/Y) | 7 | |
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AG 1C

C. Reconciliation of Increases and Decreases (continued)

| o in hours for the Contractor Icaictics Susant 1070 | se (Baseline \$27,998 thousand). | e overhaul of Tactical Aerial Reconnaissance POD Systems | Decrease in overhaul maintenance of target presentations, | Ground craining and resting. (Baseline 511,847 thousand). Decrease in calibration efforts and ground support equipment | Decrease in the SSBN Unique/Related program reflects less support for allowances for the Navy BQQ-9 and BQR-19 Sonar Systems | Funds realigned to Administration and Servicewide Activities (4A) consolidate public affairs resources. (Baseline \$88.338 thousand) | Realignment of service craft maintenance program to Ship Operations (1B) to more properly reflect primary mission area. (Baseline \$154,399 thousand) | Decreased UnderSea Surveillance Program resources realigned to Ship Operations Base Support (1B). (Baseline \$154,399 thousand) | Realign funding to Weapons Support (1D) for Naval Weapons Stations to reflect in proper activity group. (Baseline \$1,759 thousand) | Reduction in civilian personnel and other support commensurate with force structure downsizing. (-146 E/S; -147 W/Y) (Baseline \$455,872 thousand) | PSA Great Lakes civilian personnel will be reimbursed in FY 1995. Funding will realign from Chief of Naval Education and Training (CNET) in FY 1996. | Transfer of operations costs for POL storage facilities to the Defense Fuels Agency. (Baseline \$40,221 thousand) | Congress authorized locality pay increases for federal employees nationwide. Decreases to Combat Operations/Support (1C) are needed to fully fund the pay raises. A reprogramming request will be |
|---|----------------------------------|--|---|---|--|--|---|---|---|--|--|---|---|
| Decrease in h | | 8. Decrease overh | 9. Decrease in ov | 10. Decrease in ca | 11. Decrease in the SSBN Unique for allowances for the Nav | 12. Funds realigne consolidate pu | <pre>13. Realignment of (1B) to more p (Baseline \$154</pre> | 14. Decreased Unde Ship Operation | 15. Realign fundin to reflect in | 16. Reduction in c with force str (Baseline \$455 | 17. PSA Great Lakes ci Funding will reali (CNET) in FY 1996. | 18. Transfer of op Defense Fuels | 19. Congress autho nationwide. D to fully fund |

10. FY 1995 Current Estimate

11. Pricing Adjustments

1,556,085

| | | | 36,728 | |
|--|---|--|--|---|
| (3,027) 2,882 102 43 | (6,690) 6,254 307 129 | (3,088) 1,476 1,612 (-6,963) (1,713) (20,694) | (45,743) (26,318) 3,482 969 3,322 | (19,425) 301 2,615 |
| A. Annualization of FY 1995 Pay Raise 1) Classified 2) Wage Board 3) Foreign National Direct Hire | B. FY 1996 Pay Raise 1) Classified 2) Wage Board 3) Foreign National Direct Hire | C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel D. Other Defense Business Operating Fund E. Foreign National Indirect Hire F. Foreign Currency G. Other Pricing | 12. Functional Transfers A. Transfers In 1) Intra-Appropriation a) Transfer of Chief of Naval Education and Training (CNET) resources to establish the Expeditionary Warfare Training Group. (34 ES/WY) b) Transfer of functions formerly within the National Foreign Intelligence Program (NFIP) in Investigations & Security Programs (4C). c) Decentralization of O&M funded contract administration from NAVFAC for environmental and facility support contracts as a result of new legislation in the FY 1995 bill allowing contract administration rate to be levied on O&M funded contracts. d) Realignment of Personnel Support Activity Great Lakes and Personnel Support Activity Pensacola from CNET (302 E/S; 302 W/Y) | 2) Inter-Appropriation a) Transfer from Defense Health Program to Navy to support the Naval Medical Doctrine Command. b) Realignment of Operations & Maintenance, Navy Reserve resources for the consolidation of Personnel Support Activities. (PSA New Orleans) |

| | | | | 156,375 | | | | | | |
|--|--|---|--|---|--|---------------|--|------------------------------------|--|---|
| 15,331 | 878 | 300 | (-9,015) (-9,015) -9,015 | 096) | (7,314) 238 | 96 | 202 | 066 | 2,000 | 348 |
| c) Realignment of non-centrally managed equipment purchases from the | procurement accounts. d) Mission change and reorganization of Mine Countermeasures Groups and staffs results in alignment of funds from reserve appropriation to active operations appropriation (+1 ES/WY) | e) Transfers funding for non-incremental base support from Defense Commissary Agency (DeCA) to host organizations. | B. Transfers Out Intra-Appropriation Intra-Appropriation Intra-Appropriation Transfer to Acquisition and Program Management of the Open Skies, Chemical Weapons and Intermediate Range Nuclear Forces Treaties to Navy International Programs Office, (-9 E/S, -9 W/Y). | 13. Program Increases A. Annualization of FY 1995 Increases 1. Reflects full-year on-orbit costs for three UHF satellites placed in service in FY95. (Baseline \$30,781 thousand). | B. One Time Increase in FY 1996 1. Increase supports purchase of command and control workstations for the emerging Global Command and Control System (GCCS) initiative. | onal \$25,8 | 3. One-time increase for severance pay and lump sum annual leave payments required due to mandated civilian personnel reductions (Baseline: 0) | sts for one TAGOS ship in FY 1996. | 5. One time cost related to the closure of Naval Support Facility Antiqua in December 1995. (Baseline \$0) | 6. Increase reflects support of Special Projects at Naval Space Command field activities in Elephant Butte, NM and Lake Kickapoo, TX. (Baseline \$3,513 thousand) |
| | | | | H | | | | | | |

| | 7. | Increase for collateral equipment in support of MILCON project P-106 Child Care and Youth Center at Joint Maritime Facility (JMF), St. Mawgan and the renovation of BEQ-Building 142 at the Atlantic Fleet Headquarters Support Activity. (Baseline \$112,850 thousand) | 3,440 |
|----|-------------|--|-----------|
| ပ် | Othe Exe | Other Program Increases in FY 1996 Execution/Fact of Life Changes | (148,101) |
| | 7 | One additional workday. (Baseline \$358,541 thousand). Increase supports tracking, telemetry and control costs of Navyowned LEASAT satellites to reflect requirement to absorb these costs previously funded in the L-5 lease contract which is | 1,900 |
| | m | Increase provides additional aircraft support for telemetry monitoring during flight tests to meet START requirements which now states that Navy must provide all submarine launched ballistic | 1,513 |
| | 4. | Increase to allow customer reimbursement to Fleet Industrial Supply Centers for supply management and supply operations costs of running SERVMARTs and retail inventories of Navy owned 9 Cog material. These costs have been removed from the wholesale surcharge. (Baseline \$90,804 thousand) | 7,195 |
| | n, | Increase in software and hardware support for Navy Command Systems Afloat (NTCS-A) for deployed systems, Shore Targeting Terminal C3I equipment, and SOSUS sites 4500, 1600, and 7800. (Baseline \$54,676 thousand) | 5,015 |
| | | Realignment of functions from Servicewide Communications to more properly reflect requirements based on primary mission area. (Baseline \$44,234 thousand) | 2,651 |
| | 7. | Increase support to Marines for participation in major exercise Valiant Blitz 96 and various other required exercises reflecting increased exercise requirements. (Baseline \$3,478 thousand) | 567 |
| | · · | Realign funding for Construction Battalion Units (CBUs) from Base Support (1B) to Combat Support Forces (1C) consistent with the operational command. (Baseline \$19,040 thousand) | . 387 |
| | o, | Increase reflects partial overhaul of the Ocean Simulation Facility at the Navy Experimental Diving Unit and additional minor platform systems being certified. (1 ES/WY) (Baseline \$3,550 thousand) | 985 |

| 10. | Increase reflects the additional requirement for support in the Ship Environmental Program resulting from an increase in the number of planned fleet training exercises involving emergency/oil clean-up operations. (Baseline \$2,079 thousand) | 1,272 |
|-----|--|-------|
| 11. | | 1,386 |
| 12. | | 2,019 |
| 13. | | 545 |
| 14. | | 326 |
| 15. | 17 1 2 | 5,756 |
| 16. | | 4,482 |
| 17. | | 845 |
| 18. | | 2,209 |
| 19. | | 2,210 |
| 20. | . н | 8,720 |

Budget Activity: 01 - Operating Forces

Activity Group: Combat Operations/Support (continued)

C. Reconciliation of Increases and Decreases (continued)

Increase supports the transition of the Joint Tactical Information Distribution System (JTIDS) from development to operational phase. (Baseline \$4,448 thousand). Modernization Changes

2,933

- 15,000 Funding supports management initiatives such as increased remote communications efficiency and conform to defense downsizing. communications systems in order to improve combat (+9 E/S, +9 W/Y). (Baseline \$44,234 thousand). ς,
- 2,951 (EHF) satellite communications equipment (Baseline \$44,234 thousand). Frequency communications and for new Extremely High High Frequency Increase supports maintenance required to consolidate global High
 - Fund supports lease costs for two upgraded Laser Airborne Bathymetry Systems (LABS) and initial support for Unmanned Underwater Vehicles. This will provide more efficient shallow water bathymetric survey capability in support of increased focus and importance of Naval operations in littoral regions. (Baseline \$67,926 thousand).

3,185

2,530 Increase supports additional oceanographic ship days. (Baseline \$50,956 thousand). ъ

Strategy and Policy Changes

- 570 Increase funds on-orbit support for two UHF Follow-On satellites to be placed in service in FY96. (Baseline \$32,802 thousand)
 - 421 electronic warfare systems signal analysis to reflect increased Increase supports the update and maintenance of Navy automated emphasis on information warfare. (Baseline \$1,895 thousand).
- 787 interface with the Quick Reaction Combat Capability system, and Increase supports improvements on the AN/SLQ-32 system and its provide for the replacement of remaining AN/SLQ-17 systems. (Baseline \$5,110 thousand).
- 346 support for software analysis and certification of "off-the-shelf" Increase supports Mission Critical Computer Resources engineering computer software. (Baseline \$550 thousand).
 - Construction Force (NCF) equipment as an alternative to procurement. facilitating containerization of NCF material/equipment to reduce Increase also supports unit set management on the equipment New initiative to perform service life extension for Naval contingency response time. (Baseline \$0) 5

1,294

C. Reconciliation of Increases and Decreases (continued)

| Changes ease to support placing TAGOS 9 and 10 in Full atus (FOS) (Baseline \$25,874 thousand) ease to support the operation of the Low Frequency CORY CHOEST. (Baseline \$25,874 thousand) support operating hours and maintenance for Multi- ts, Air Cushion (MCACS) and support of 3 Landing Craft, ts, Air Cushion (MCACs) and support of 3 Landing Craft, ts, Air Cushion (MCACs) and support of 3 Landing Craft, ts, Air Cushion (MCACs) and support of 3 Landing Craft, ts, Air Cushion (MCACs) and support of 3 Landing crafts to Air Charter of Ready Reserve Force (RRF) ships in and Port Hueneme, CA preloaded with SEABEE equipment/ ncludes cost of ship rental/maintenance and maintenance of joint integration training requirements at USACOM and ivilian personnel to staff the Cruise Missile Support SA) Theatre Mission Planning Control Upgrade at TES/WY) (Baseline \$6,066 thousand) vides funding to stand-up the Joint Training, | e to support placing TAGOS 9 and 10 in Full s (FOS) (Baseline \$25,874 thousand) e to support the operation of the Low Frequency e to support the operation of the Low Frequency RY CHOEST. (Baseline \$25,874 thousand) port operating hours and maintenance for Multi-Air Cushion (MCACS) and support of 3 Landing Craft, ACS) and 11 service crafts delivered in FY 1996. 22 thousand) port charter of Ready Reserve Force (RRF) ships in 7, port thueneme, CA preloaded with SEABEE equipment/ ades cost of ship rental/maintenance and maintenance of int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | | (13 ES/WY) (Baseline \$0) | |
|---|--|-----|---|--------|
| Program increase to support placing TAGOS 9 and 10 in Full Operating Status (FOS) (Baseline \$25,874 thousand) Program increase to support the operation of the Low Frequency Active (LFA) CORY CHOEST. (Baseline \$25,874 thousand) Increase to support operating hours and maintenance for Multi- Mission Crafts, Air Cushion (MCACs) and support of 3 Landing Craft, Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. [Baseline \$40,122 thousand) Increase to support charter of Ready Reserve Force (RRF) ships in Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | e to support placing TAGOS 9 and 10 in Full s (FOS) (Baseline \$25,874 thousand) e to support the operation of the Low Frequency RY CHOEST. (Baseline \$25,874 thousand) RY CHOEST. (Baseline \$25,874 thousand) Port operating hours and maintenance for Multi-ACs) and support of 3 Landing Craft, Acs) and 11 service crafts delivered in FY 1996. 22 thousand) Port charter of Ready Reserve Force (RRF) ships in 7, d Port Hueneme, CA preloaded with SEABEE equipment/ udes cost of ship rental/maintenance and maintenance of nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | ŎŢ. | ce Structure Changes | |
| Operating Status (FOS) (Baseline \$25,874 thousand) Program increase to support the operation of the Low Frequency Active (LFA) CORY CHOEST. (Baseline \$25,874 thousand) Increase to support operating hours and maintenance for Multi- Mission Crafts, Air Cushion (MCACs) and support of 3 Landing Craft, Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. (Baseline \$40,122 thousand) Increase to support charter of Ready Reserve Force (RRF) ships in Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/ materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCEAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | s (FOS) (Baseline \$25,874 thousand) e to support the operation of the Low Frequency RY CHOEST. (Baseline \$25,874 thousand) Port operating hours and maintenance for Multi- Air Cushion (MCACs) and support of 3 Landing Craft, ACs) and 11 service crafts delivered in FY 1996. 22 thousand) port charter of Ready Reserve Force (RRF) ships in d Port Hueneme, CA preloaded with SEABEE equipment/ ades cost of ship rental/maintenance and maintenance of nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, s2, mulation Center. (25 ES/WY) | : | Program increase to support placing TAGOS 9 and 10 in Full | 5,032 |
| Program increase to support the operation of the Low Frequency Active (LEA) CORY CHOEST. (Baseline \$25,874 thousand) Increase to support operating hours and maintenance for Multi- Mission Crafts, Air Cushion (MCACs) and support of 3 Landing Craft, Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. (Baseline \$40,122 thousand) Increase to support charter of Ready Reserve Force (RRF) ships in Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/ materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | e to support the operation of the Low Frequency RY CHOEST. (Baseline \$25,874 thousand) port operating hours and maintenance for Multi- Alt Cushion (MCACs) and support of 3 Landing Craft, ACs) and 11 service crafts delivered in FY 1996. 22 thousand) port charter of Ready Reserve Force (RRF) ships in G Port Hueneme, CA preloaded with SEABEE equipment/ udes cost of ship rental/maintenance and maintenance of nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | | Operating Status (FOS) (Baseline \$25,874 thousand) | |
| Increase to support operating hours and maintenance for Multi- Mission Crafts, Air Cushion (MCACs) and support of 3 Landing Craft, Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. (Baseline \$40,122 thousand) Increase to support charter of Ready Reserve Force (RRF) ships in Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/ materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | Port Operatine \$25,8/4 thousand) Port operating hours and maintenance for Multi- Air Cushion (MCACs) and support of 3 Landing Craft, ACs) and 11 service crafts delivered in FY 1996. 22 thousand) Port charter of Ready Reserve Force (RRF) ships in d Port Hueneme, CA preloaded with SEABEE equipment/ udes cost of ship rental/maintenance and maintenance of nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | • | Program increase to support the operation of the Low Frequency | 3,955 |
| Mission Crafts, Air Cushion (MCACs) and support of 3 Landing Craft, Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. (Baseline \$40,122 thousand) Increase to support charter of Ready Reserve Force (RRF) ships in Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/ materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, | Air Cushion (MCACs) and support of 3 Landing Craft, Acs) and 11 service crafts delivered in FY 1996. 22 thousand) port charter of Ready Reserve Force (RRF) ships in 4 Port Hueneme, CA preloaded with SEABEE equipment/ ades cost of ship rental/maintenance and maintenance of ance (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at \$5/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) mulation Center. | | ACCLIVE (LFA) COCKI CHOEST. (Baseline \$25,8/4 thousand) | |
| Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. (Baseline \$40,122 thousand) Increase to support charter of Ready Reserve Force (RRF) ships in Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/ materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | ACs) and 11 service crafts delivered in FY 1996. 22 thousand) port charter of Ready Reserve Force (RRF) ships in d Port Hueneme, CA preloaded with SEABEE equipment/ udes cost of ship rental/maintenance and maintenance of nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | • | increase to support operating nours and maintenance for Multi- Mission Crafts, Air Cushion (MCACs) and support of 3 Landing Craft. | 7,593 |
| (Baseline \$40,122 thousand) Increase to support charter of Ready Reserve Force (RRF) ships in Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/ materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | To thousand) Fort charter of Ready Reserve Force (RRF) ships in the charter of Ready Reserve Force (RRF) ships in the charter of a preloaded with SEABEE equipment/ In the cost of ship rental/maintenance and maintenance of the cost of ship rental/maintenance and maintenance of the cost of ship rental/maintenance and maintenance of the cost of the contine at USACOM and the integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | | Air Cushion (LCACs) and 11 service crafts delivered in FY 1996. | |
| Increase to support charter of Ready Reserve Force (RRF) ships in 7, Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | port charter of Ready Reserve Force (RRF) ships in d Port Hueneme, CA preloaded with SEABEE equipment/ udes cost of ship rental/maintenance and maintenance of nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, 32, mulation Center. (25 ES/WY) | | (Baseline \$40,122 thousand) | |
| Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/ materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, | d Port Hueneme, CA preloaded with SEABEE equipment/ udes cost of ship rental/maintenance and maintenance of nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | | Increase to support charter of Ready Reserve Force (RRF) ships in | 7,000 |
| materials. Includes cost of ship rental/maintenance and maintenance of Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | udes cost of ship rental/maintenance and maintenance of nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, 32, mulation Center. (25 ES/WY) | | Gulfport, MS and Port Hueneme, CA preloaded with SEABEE equipment/ | |
| Table of Allowance (TOA). (Baseline \$0) Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | nce (TOA). (Baseline \$0) int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | | materials. Includes cost of ship rental/maintenance and maintenance of | |
| Increase for joint integration training requirements at USACOM and additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, 32, | int integration training requirements at USACOM and lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, 32, mulation Center. (25 ES/WY) | | Table of Allowance (TOA). (Baseline \$0) | |
| additional civilian personnel to staff the Cruise Missile Support Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, | lian personnel to staff the Cruise Missile Support Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | | | 964 |
| Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) Increase provides funding to stand-up the Joint Training, | Theatre Mission Planning Control Upgrade at S/WY) (Baseline \$6,066 thousand) es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | | additional civilian personnel to staff the Cruise Missile Support | |
| Increase provides funding to stand-up the Joint Training, | es funding to stand-up the Joint Training, mulation Center. (25 ES/WY) | | Activity (CMSA) Theatre Mission Planning Control Upgrade at USCINCPAC. (7 ES/WY) (Baseline \$6,066 thousand) | |
| | mulation Center. (25 ES/WY) | | Increase provides funding to stand-up the Joint Training, | 32,783 |
| | | | Analysis and Simulation Center. (25 ES/WY) | |
| egislative Changes . Civil Service Retirement and Disability Fund navment representing | | | |) |
| 17k | employee as of March 31 of such fiscal year in accordance | | with the Federal Workforce Restructuring and of 1994 | |

Reduction in ROS days as a result of deactivating a TAGOS ship in

A. Annualization of FY 1995

FY 1995.

ς.

14. Program Decreases

Annualized reduction of civilian work years associated with the

closure of Naval Facility Argentia (-47 W/Y)

-195,690

(-2,597) -228

-1,739

C. Reconciliation of Increases and Decreases (continued)

| -630 | (-13,125) -94 | -2,590 | -64 | -800 | -222 | -6,386 | -850 | -2,119 |
|---|---|--|----------------------------------|--|---|-----------------------|----------------------|--|
| Reduction of entire Personnel Support Detachment (PSD) at Naval Training Command San Diego both in civilian personnel and support dollars. $(-7\ \text{W/Y})$ | B. One Time FY 1996 Decreases1. Reflects costs associated with 9% payment for separation/incentive initiative. | Decrease for the Very Low Frequency (VLF) Continuing Antenna Maintenance Program at Naval Computer and Telecommunications Station (NCTS) Cutler. (Baseline \$11,365 thousand). | Decrease operatio Surveill | Deactivation cost for a TAGOS ship which will be leaving the inventory in FY 1995. (Baseline \$800 thousand) | Decrease for one-time severance pay and lump sum annual leave payments required due to FY 1995 civilian personnel reductions. (Baseline \$222 thousand) | One-time the FY 19 | One time Facility | One-time decrease at USACOM associated with JCS exercise, Unified Endeavor, and building renovations. (Baseline \$2,063 thousand) |
| e, | B. One | . 0 | ന് | 4, | ហំ | , o | 7. | ထိ |

(Baseline \$3,000 thousand).

| 4. | Decrease reflects reduced support for the TACAMO In-Flight Training (IFT) program. Training requirements will be augmented in E-6A | -2,960 |
|-----|--|--------|
| Z, | aircraft during mission flights. (Baseline \$40,010 thousand). | , c |
| • | database functions into the current Navy Tactical Command Systems - | 04/16 |
| | Afloat (NTCS-A) program. | |
| | (Baseline \$3,725 thousand). | |
| 9 | Decrease in one SURTASS TAGOS ship technician crew. | -1,180 |
| | (Baseline \$30,302 thousand) | |
| 7. | Decrease reflects reduction in international programs resulting | -1,143 |
| | from completion of site consolidation in FY 1995 and completion of | |
| | the underwater/shore fixed surveillance 6300 expansion system design. | |
| | (Baseline \$10,277 thousand) | |
| ω | Decrease reflects utilization rate of work-years at 98% of average | -261 |
| | beginning and ending end-strength for fiscal year due to normal delays | |
| | in processing of civilian personnel vacancies. (-5 W/Y) | |
| თ | Reduction in SURTASS ship ROS days. (Baseline \$25,874 thousand) | -3,107 |
| 10. | | -935 |
| | CINC team training support. (-1 ES) (Baseline \$3,981 thousand) | |
| 1 | Decrease reflects less support in the Battle Group Warfare Program | -1,356 |
| | commensurate with the number and scope of exercises planned in FY 1996. | |
| | (Baseline \$4,092 thousand) | |
| 12. | Decrease reflects reduction in ship deactivation for the USNS | -3,139 |
| | Wilkes. (Baseline \$50,956 thousand). | |
| 13. | | -3,104 |
| | Strategy efforts and Contingency/Exercise support in the Pacific | |
| | theater including computer simulation and augmentation team combat | |
| | training. (Baseline \$37,005 thousand) | |
| 14. | Decrease reflects reduced maintenance and repair for Civil | -1,634 |
| | Engineering Support Equipment (CESE) and Table of Allowance (TOA) | |
| | update. (Baseline \$18,689 thousand) | |
| 15. | Reduction based on projected cyclic combatant maintenance schedule | -2,038 |
| | (Baseline \$8,574 thousand) | |
| 16. | | -258 |
| | | |
| 17. | | -1,788 |
| | level maintenance. (Baseline $\$4,957$ thousand) | |

| 0 7 / - | Unit (ASU) Bahrain. (Baseline \$26.478 thousand) | |
|-----------|--|-----|
| | | α |
| | to reflect central management of Defense Finance and Accounting | |
| -41,415 | | 27. |
| | | |
|)) | ready efforts at Blenheim Crescent and Daws Hill. | |
| -974 | _ | 26. |
| | | |
| | Environmental Impact Studies and the backlog of pollution abatement | |
| -2,018 | | 25. |
| | | |
| 1 | GOJ will fund all Foreign National Indirect Hires | |
| -761 | | 24. |
| | associated compensation claims. (Baseline \$2,839 thousand) | |
| | in safety and health programs to reduce employee injury and | |
| -1.093 | . Increased command attention and significant management initiatives | 23. |
| | | |
| | restoration of one less submarine antenna unit | |
| | restoration of Outboard equipment and reflects a reduction in the | |
| -328 | | 22. |
| | | |
| | Φ | |
| | Automatic Propulsion Control and Measure Operation Support. The | |
| -2,801 | | 21. |
| | | |
| | logistics support for target presentation | |
| -3,124 | | 20. |
| 0 1 1 1 1 | (Baseline \$26,034 thousand) | |
| -4.116 | | 19. |
| | calibration efforts (Baseline \$35,523 thousand). | |
|) | (TARPS) and repair/overhaul of various equipment as well as reduced | |
| -758 | io. Decrease Overhaul of Tactical Aerial Reconnaissance POD Systems | 0 |

C. Reconciliation of Increases and Decreases (continued)

| Mod | Modernization | |
|----------------|---|--------|
| | Decrease reflects discontinuation of lease for LEASAT L-5 satellite communications support after February 1996 as UFO/UHF satellites come on line. (Baseline \$30,781 thousand) | -9,770 |
| 2 | Decrease reflects less maintenance required to Flight Decrease reflects less maintenance required to Flight Communication System (FDCS) radios due to improved casing unit that prevents water damage. (Baseline \$1,118 thousand). | -507 |
| Inf | Infrastructure Changes | |
| - i | Reduction in purchased utilities, purchased communications, overseas | -838 |
| | purchases, and other contracts for SOSUS support as a result of NAVFAC Brawdy closure (-14 ES/WY) (Baseline \$1,168 thousand) | |
| 7 | Decrease in the Air Mine Countermeasures program which reflects less | -348 |
| | support for the overnaut of Z AN/AQS-14 Side-Scan Sonar Minehunting System (Baseline \$355 thousand) | |
| ش | Reduction reflects elimination of funding for collection of magnetic | -1,767 |
| | and other oceanographic data due to initiative to lease and procure the | |
| | Laser Alroorne Bathymetry System (LABS). (Baseline \$75,399 thousand). | |
| 4. | Reduction reilects savings associated with new oceanographic ships | -926 |
| 5 | Decrease reflects a reduction in the repair of Hi-Tech and | -278 |
| | General Purpose Electronic test Equipment (GPETE) efforts. | |
| | (Baseline \$1,261 thousand) | |
| 9 | Reduction reflects the cancellation of temporary quarters housing | -3,960 |
| | contracts at ASU Bahrain. (Baseline \$12,554 thousand) | |
| 7. | Base realignment and closure recurring savings at Naval Support | -2,942 |
| | Facility (NSF) Antigua, Naval Training, Meteorology and Oceanography | |
| | Detachment (NAVTRAMETOC DET) Glenview, Naval Atlantic Meteorology and | |
| | Oceanography Detachment (NAVLANTMETOC DET) Charleston, and | |
| | Naval Pacific Meteorology and Oceanography Detachment (NAVPACMETOC DET) | |

savings as a result of conversion to CD-ROM at Navy Tactical Support

Activity. (Baseline \$2,964 thousand)

Reduction reflects anticipated contracted tactical development cost

Barbers Point for utilities, communications, and other base support

costs. (Baseline \$141,741 thousand)

Management Initiative

-175

C. Reconciliation of Increases and Decreases (continued)

| 2. | Realign funds to Ship Operations/Air Operations Base Support to | -636 |
|-----|---|--------|
| | | |
| ကိ | Savings resulting from increased usage of the IMPAC Bank Card for | -308 |
| • | purchases below the micro-purchase threshold (\$2,500). | |
| 4. | Savings resulting from the use of Electronic Funds Transfer as the | -34 |
| | stand method for paying travel vouchers. | |
| Str | Strategy and Policy Changes | |
| ٦, | Reduction reflects decreased World Wide Military Command and Control | -1,966 |
| | System (WWMCCS) support due to transition to Global Command and Control | |
| | | |
| 2 | Reduction represents placing Extremely Low Frequency transmitter | -846 |
| | operations in caretaker status. Operations will be accomplished | |
| | with Very Low Frequency and Low Frequency resources. | |
| | (Baseline \$44,234 thousand). (-4 E/S, -7 W/Y). | |
| m | Decrease reflects lower repair and operational requirements due to | -4,756 |
| | requirements due to complete review and revalidation of | |
| | communications programs. $(-9 \text{ E/S, } -9 \text{ W/Y})$. | |
| | (Baseline \$44,234 thousand). | |
| 4. | Reduction reflects moving the implementation of the Open Systems | -123 |
| | and Computer Resources policy to FY97 to ensure an efficient | |
| | transition to providing computer system engineering standards and | |
| | program manager handbooks for selection and testing of commercially | |
| | available computer resources. (Baseline \$680 thousand). | |
| ů. | Reduction in LCAC operating hour requirements to support deployments/ | -3,802 |
| | workups, proficiency training and routine maintenance schedules. | |
| | This reduction in proficiency training ophours assumes a 20% | |
| | (16 hours) per craft efficiency claimed using the Full Motion Trainer | |
| | | |

Force Structure Changes

(FMT) (Baseline \$18,897 thousand)

| | Reduction in personnel, the purchase of supplies, materials, | -45,02 |
|----|--|--------|
| | equipment, communications, and contracts in conjunction with the | • |
| | overall downsizing of the fleet. (-78 E/S; -56 W/Y) | |
| 2. | | -1,90 |
| | trials and firing exercises and Post Analysis, Critique, Evaluation | • |
| | and Review Services. (Baseline \$35,417 thousand) | |

| A. Annualization of FY 1996 Increases 1. Annualization to reflect full year costs for on-orbit support for two Ultra High Frequency(UHF)/Follow-On(FO) satellites placed in service in FY96. (Baseline \$20,749 thousand). |
|---|
| |

| 2,189 | (4,923) 653 970 3,075 | (34,474) 618 | 1,375 | 2,059 |
|--|--|---|--|---|
| Program increase to support the operation of LFA CORY CHOUEST for a full year. (Baseline \$3,955 thousand) Increase reflects full year operational support for Unmanned Underwater Vehicles to support increased coastal water charting requirements. (Baseline \$75,399 thousand). | B. One-time FY 1997 increases 1. One-time increase for severance pay, lump sum annual leave payments, and PCS costs required due to civilian personnel reductions. 2. Increase reflects funding required to support Special Projects at Naval Space Command field activities in Silver Lake, MS and Hawkinsville, GA and ASU Bahrain. (Baseline \$1,746 thousand) 3. Increase for the renovation of BEQ-Building 141 at the LANIFLT Headquarters Support Activity. (Baseline \$11,950 thousand). 4. One-time increase for relocation/shut-down expenses required to deactivate Naval Satellite Operations Center Detachment Bravo. (Baseline \$100 thousand) | her Program xecution/Eac Funding s in Japan results i to provic (Baseline | . Increase material construct Increase support f 6300 expa | 4. Increase in 2S Cog program reflects additional units to meet required stock levels (Baseline \$28,392 thousand). 5. Increase reflects overhaul of 1 additional MK-105 Magnetic Influence Mine-Sweeping system. (Baseline \$3,306 thousand). |

| Ġ | | 300 |
|----------------|---|-------|
| 7. | Increase reflects additional EPA Class I and II environmental compliance projects. (Baseline \$14,279 thousand) | 276 |
| œ | | 346 |
| Moc | g | |
| , | Increase for on-orbit support for one UHF/FO satellite to be placed in service in FY97. (Baseline \$20,749 thousand). | 591 |
| | Increase supports the Integrated Underwater Surveillance System (IUSS) downsizing initiative by providing leased line support for remote site operations. (Baseline \$632 thousand). | 1,930 |
| m | Increase supports hardware and software engineering and integrated logistics support for new meteorological equipment, the NTCS-A command and control system, and the Primary Oceanographic Prediction System. (Baseline \$24,182 thousand) | 1,851 |
| Sti | Strategy and Policy Changes | |
| ਜੰ | Increase supports consolidation of Airborne Command Post mission into Navy E-6A aircraft. This will require conducting the Strategic Command Central Alert from Offutt Air Force Base, which requires at least one E-6A aircraft with crew at this site which increase travel and other support costs (Baseline S37,452 thousand) | 202 |
| 2 | | 107 |
| ŕ | · · · · | 176 |

| | 138 | 4,815 | 3,000 | 1,400 | 1,433 | 2,393 | 911 833 | (-10,187) -6,980 | -995 |
|---|---|--|---|--|---|--|---|---|---|
| 1 | 4. Increase to allow customer reimbursement to Fleet Industrial Supply Centers for supply management and operations costs of running SERVMARTs and retail inventories of Navy owned 9 COG material. These costs have been removed from the wholesale surcharge. | 5. Decrease Depot Maintenance backlog for Ground Support Equipment (GSE) (Baseline \$69,591 thousand). | 6. Increase contractor logistics support for E-6A and increase support for target presentations (Baseline \$31,995 thousand). | <pre>Legislative Changes 1. Increase reflects full effect of realignment of non-centrally managed equipment purchases from the procurement accounts. (Baseline \$11,110 thousand).</pre> | Management Initiatives 1. Increase funds engineering and logistics support for transition to new atmospheric sensors to collect littoral Electro Magnetic/ Electro Optical data. (Baseline \$75,399 thousand). | Infrastructure Changes 1. Increase reflects per diem costs for full year operations of USNS Kane and Bowditch. (Baseline \$58,013 thousand). | Force Structure Changes 1. Increase in fuel, repair parts, preventive maintenance for for additional LCACs delivered in FY 1997. 2. Increase provides additional personnel to support the new roles and missions of USACOM (18 E/S; +17 W/Y) (Baseline \$6,672) | Decreases ualization of FY 1996 Decreases Decrease reflects full-year savings due to lease for LEASAT L-5 satellite communicati (Baseline \$20,749 thousand). | 2. Reduction in chartered per diem days as a result of a TAGOS ship deactivation. (Baseline \$994 thousand) |

C. Reconciliation of Increases and Decreases (continued)

| ຕ໌ | Reduction in management headquarters staff, and base support operations commensurate with infrastructure downsizing. (-3 E/S; -24 W/Y) | -1,033 |
|--------|---|------------|
| 4 | Reduction reflects less contract support and equipment maintenance due to replacement of obsolete Enhanced Naval Warfare Gaming System (ENWGS) workstations and conversion CD-ROM at Navy Tactical Support Activity (Baseline S5.634 thousand) | -110 |
| | | -67 |
| 9 | A G Ti | -164 |
| 7. | Phased realignment of Camp Covington, Guam from mainbody deployment site to detail site. | -112 |
| · & | Base closure recurring savings at Naval Pacific Meteorology and Oceanography Detachment (NAVPACMETOC DET) Alameda, Naval Atlantic Meteorology and Oceanography Detachment (NAVLANTMETOC DET) Cecil Field, and Naval Support Facility (NSF) Antigua for utilities, communications, and other base support costs. (Baseline \$113,676 thousand) | -726 |
| One- | One-time FY 1997 Decreases | (-7,484) |
| H | Decrease for one-time FY96 equipment purchase for Global Command and Control System (GCCS) initiative. (Baseline \$500 thousand). | -245 |
| 2 | | -86 |
| m° | Decrease for one-time severance pay and lump sum annual leave payments required due to FY 1996 civilian personnel reductions. (Baseline \$219 thousand) | -202 |
| 4. | Deactivation cost for one TAGOS ship in FY 1996. (Baseline \$990 thousand). | 066- |
| ъ. | One time cost related to the anticipated closure of Naval Support Facility Antiqua in December 1995. (Baseline \$2.000 thousand) | -2,059 |
| 9 | Decrease reflects funding required to support Special Projects cost at Naval Space Command field activities in Elephant Butte, NM and Kickapoo, TX (Baseline \$4,329 thousand). | -358 |
| 7. | Decrease for collateral equipment at the JMF, St. Mawgan and completion of renovation of BEQ-Building 142 at the LANTFLT Headquarters Support Activity. (Baseline \$102,210 thousand) | -3,544 |

m m

C. Reconciliation of Increases and Decreases (continued)

| C. of | the | Other Program Decreases in FY 1997 | (-82,299) |
|-------|------|---|-----------|
| 1-4 | Exec | Execution/Fact of Life Changes | (001100) |
| , 7 | 1. | Reduction reflects decreased maintenance of equipment used for | -349 |
| | | | |
| | | (Baseline \$733 thousand). | |
| • • | 2. | Decrease reflects anticipated contract cost reductions at | -2,201 |
| | | Naval Communications Stations (NCS) Holt due to negotiations | |
| | | with the Australian government. (Baseline \$47,176 thousand). | |
| . , | | Decrease in SURTASS support (software and hardware maintenance, | -1,661 |
| | | 77 | |
| | | cyclical maintenance and procurement schedules. | |
| | | (Baseline \$29,461 thousand) | |
| 7 | 4. | Decrease reflects reduction in SOSUS support resulting from | -5,753 |
| | | completion of operational start-up of sites 7800 and 4500 and | |
| | | reduced operations commensurate with SOSUS consolidation. | |
| | | (Baseline \$45,950 thousand) | |
| -, | 5. | Reduced Fleet Exercise Logistic Support (FELS) to Marines due | -302 |
| | | to reduced exercise requirements in odd numbered fiscal years. | |
| | | (Baseline \$4,319 thousand) | |
| _ | . 9 | Decrease represents reduced strategic planning and contingency | -2,218 |
| | | support at USACOM and USCINCPAC. (Baseline \$43,194 thousand) | |
| - | 7. | Decrease in Special Assignment Airlift Mission (SAAM), per diem | -1,365 |
| | | days and travel costs due to change of deployment schedule for | |
| | | remaining 3 Navy Mobile Construction Battalions (NMCBs). | |
| | ω. | Decrease in MAC SAAM airlift travel and other costs associated | -1,508 |
| | | with construction battalion deployment rotation schedule | |
| | | (Baseline \$21,724 thousand) | |
| | ი | Decrease reflects reduction in engineering support for hyperbaric | -535 |
| | | operations at Navy Experimental Diving Unit. The decrease also | |
| | | reflects reduced support due to the phasing of the partial overhaul | |
| | | of the Ocean Simulation Facility at the Navy Experimental diving Unit | |
| | | and fewer minor diving platform systems being certified. | |
| | | (-1 ES/WY) (Baseline \$4,556 thousand) | |
| . , | 10. | | -370 |
| | | exercises for advance planning relating to emergency/oil | |
| | | clean-up operations. (Baseline \$3,414 thousand) | |

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C. Reconciliation of Increases and Decreases (continued)

| 11. | . Decrease in collateral equipment due to fewer MILCON and Government of Japan (GOJ) Facility Improvement Projects, which GOJ funds construction costs while Navy funds the outfitting costs. (Baseline \$100,470 thousand) | -1,059 |
|--------|--|---------|
| 12 | | -2,348 |
| Mod | <u>Modernization</u> | |
| 1. | | -7,345 |
| | costs for Navy-owned LEASAT satellites. (Baseline \$20,749 thousand). Reduction reflects less depot and acquisition support required for the Flight Deck Communications System (FDCS) as it becomes fully | -146 |
| | implemented throughout the fleet and more reliable. (Baseline \$4,643 thousand). | |
| т т | Decrease reflects replacement of the Shore Targeting Terminal's | -1,783 |
| | aging equipment by capabilities provided in the Operations Support System. (Baseline \$12,612 thousand). | |
| 4 | Reduction reflects termination of one LABS after government owned system is delivered. (Baseline \$75,399 thousand). | -784 |
| Inf | Infrastructure Changes | |
| .⊢ | Decrease reflects savings due to termination of TRANSIT satellite | -444 |
| | operations at Naval Satellite Operation Center. (-19 E/S, -12 W/Y) (Baseline $\$14,439$ thousand) | |
| 2 | BRAC III recurring savings resulting from the closure of Personnel | -148 |
| | Support Detachment (PSD) Cecil Field. (-6 E/S; -5 W/Y) | |
| ж • | Reduction in management headquarters staff, supplies, materials, | -14,740 |
| | equipment, contracts, logistics, engineering, and other support commensurate with force structure downsising. | |
| | · Common de la com | |

Decrease repair/overhaul of KS-153A cameras and EH-38D Aerial

Strategy and Policy Changes

Film Processors. (Baseline \$\$6,379 thousand).

(-162 E/S; -172 W/Y) (Baseline \$344,225 thousand)

-886

C. Reconciliation of Increases and Decreases (continued)

| | equipment restorations (Baseline \$2,144 thousand). | 701- |
|----|--|---------|
| | Management Initiative | |
| | Savings resulting from increased usage of the IMPAC Bank Card for purchases below the micro-purchase threshold (\$2,500) | -169 |
| 2. | Savings resulting from the use of Electronic Funds as the standard method for paying travel vouchers. | -17 |
| | Decrease reflects savings and the realignment of funding to the Joint Staff due to the co-location of the Joint Training, Analysis and Simulation Center (JTASC) and Joint Warfighting Center (JWFC). (-33 ES/WY) (Baseline \$35,016 thousand) | -36,006 |

1,574,320

19. FY 1997 Current Estimate

¢.,

IV. Performance Criteria and Evaluation

COMBAT COMMUNICATIONS:

| FY 1994 FY 1995 FY 1996 | | 16 | 15,281 | 23,183 | 955 | 1,517 | 73,256 74,273 63,315 | 16 21 21 16 21 21 |
|-------------------------|----------------------------|----------------------------|--------------|---------------|-----------|---------------|----------------------|--|
| | TACAMO Aircraft Operations | Average Operating Aircraft | Flying Hours | Costs (\$000) | Hours A/C | Cost per hour | Per Diem Days | Operating Support System (OSS) Number of Systems Number of Sites |

NTCS-A/TECC/JOTS*

(Navy Tactical Command Systems-Afloat; Tactical Flag Command and Control; Joint Operational

| | | 183 186 | |
|------------------|-----------------------|----------------------|-------------|
| | 21 | 180 | 7 |
| | 16 | 177 | 9 |
| | | | |
| Tactical System) | Force Level Platforms | Unit Level Platforms | Shore Sites |

*This section of the performance has changed from the President's Budget, to reflect number of inventory objective of 9 through FY97. The JOTS I/II systems are now categorized as NTCS-A Unit level systems for installation on all other Navy combatants and support ships with an platforms rather than individual terminals. TFCC I/II/II are categorized as NTCS-A force Level systems with an inventory objective of 27 major platforms and shore sites with an inventory objective of 186 through FY97.

Tactical Support Centers

| 14 | 12 | |
|-------------------|-----------------|--|
| 14 | 12 | |
| 14 | 12 | |
| 16 | 13 | |
| | | |
| | | |
| Number of Systems | Number of Sites | |
| Number | Number | |
| | | |

| FY 1997 | 784 | | Failed ry Owned* ry Owned* Service service |
|---|--|---|---|
| FY 1996 | 784 | | Failed Failed Failed Navy Owned Navy Owned Navy Owned* Leased No service No service Leased No service No service |
| FY 1995 | 784 | | Failed Navy Owned Leased Leased Leased |
| FY 1994 | 784 | Leased) | Failed Navy Owned Navy Owned Leased Leased Leased |
| IV. Performance Criteria and Evaluation (continued) | Advanced Tactical Data Link Systems Number of Link 11 Systems Supported | Leased Satellite System (LEASAT) Program LEASAT Satellites on Orbit-UHF (Navy owned of leased) | L-1 L-2 L-3 L-5 Gapfiller (CONUS) |

*Navy Owned, and no-service.

Arms Control Treaties Strategic Arms Reduction Treaty (START)

Intermediate Range Nuclear Forces (INF) Chemical Weapons Convention (CWC) Open Skies (OS) The INF, CWC and OS treaties will transfer to Logistics Operations and Technical Support beginning in FY 1996.

ELECTRONIC WARFARE:

| | 130 | 946 961 961 | |
|-----------------------------|-----------------------------------|-----------------------------------|-----------------------------|
| (Number of Units Supported) | Offboard Deception Devices (ODDs) | Radar and Anti-Ship Missile (ASM) | Warning and Defense Systems |

Budget Activity: 01 - Operating Forces
Activity Group: Combat Operations/Support (continued)

| ### Space Systems Operation A. Navy Navigation Satellite System A. Navy Navigation Satellite System 1. Monitoring Sites Prospect Harbor, ME Rosemont, MN Laguna Peak, CA Glam 2. Satellite Configuration 3. Injection Success (Navigation) B. Surveillance 1. Transmitter Sites 1. Transmitter Sites 1. Transmitter Sites 1. Transmitter Sites 3. Satellite Configuration 3. Satellite Configuration 4. 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | IV. Performance Criteria and Evaluation (continued) | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|---|---|---------|---------|---------|---------|
| Navy Navigation Satellite System | SPACE SYSTEMS AND SURVEILLANCE: | | | | |
| Navy Navigation Satellite System | Space Systems Operation | | | | |
| Monitoring Sites | A. Navy Navigation Satellite System | | | | |
| Prospect Harbor, ME Prospect Harbor, ME Rosemont, MN Laguna Peak, CA Guam S. Satellite Configuration 3. Injection Success (Navigation) Surveillance 1. Transmitter Sites 1. Trans | 1. Monitoring Sites | 4 | 4 | 4 | 4 |
| Rosemont, MN Laguna Peak, CA Laguna Peak, CA Laguna Peak, CA Laguna Peak, CA Satellite Configuration Surveillance Transmitter Sites Transmitter Sites Transmitter Sites Transmitter Sites Take Kickapoo, TX Calla Lake, AZ Jordon Lake, AZ Jordon Lake, AZ Jordon Lake, AZ Silver Lake, AS Soliver Lake, AS Soliver Lake, AS San Diego, CA Hawkinsville, GA Soliver Calla San Diego, CA Hawkinsville, GA San Diego, CA San Diego, CA | | | | | |
| Liaguna Peak, CA Guam 2. Satellite Configuration 3. Injection Success (Navigation) Surveillance 1. Transmitter Sites 1. Transmitter Sit | Rosemont, MN | | | | |
| Guam State | Laguna Peak, CA | | | | |
| 2. Satellite Configuration 3. Injection Success (Navigation) Surveillance 1. Transmitter Sites 2. Receiver Sites 3 3 3 3 3 3 3 1 3 3 1 3 3 2 1 3 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | Guam | | | | |
| 3. Injection Success (Navigation) Surveillance 1. Transmitter Sites 1. T | | œ | 80 | 6 | ð |
| Navigation 100% 100% 100% 100% Surveillance 3 3 3 3 Internative Sites 1 1 1 1 1 1 1 1 1 | | | | | 1 |
| Surveillance 1. Transmitter Sites | (Navigation) | 100% | 100% | 100% | 100% |
| ake Kickapoo, TX lla Lake, AZ lla Lake, AZ ordon Lake, AL ecciver Sites attnall, GA attnall, GA attnall, GA an Diego, CA awkinsville, GA attalog Items S Operations (Fleet) unber of ships er diem days os S Support Ship Months 123 99 8,955 3,213 2,190 3,955 | | | | | |
| ake Kickapoo, TX ila Lake, AZ ordon Lake, AZ ilver Lake, AZ ilver Lake, MS ed River, AK lephant Butte, NM an Diego, CA awkinsville, GA awkinsville, GA avkinsville, GA ordinary Singer ordinary Singe | Transmitter Site | m | m | m | m |
| ila Lake, AZ ordon Lake, AL ecciver Sites attnall, GA ilver Lake, MS ed River, AK lephant Butte, NM an Diego, CA awkinsville, GA atalog Items S Operations (Fleet) umber of ships er diem days S Support Ship Months S S Support Ship Months S S S S S S S S S S S S S S S S S S S | Lake Kickapoo, TX | | | ı | • |
| ordon Lake, AL ecciver Sites attnall, GA attnall, GA ilver Lake, MS ed River, AK lephant Butte, NM an Diego, CA awkinsville, GA avkinsville, G | Gila Lake, AZ | | | | |
| eceiver Sites attnall, GA attnall, GA ilver Lake, MS ed River, AK lephant Butte, NM an Diego, CA awkinsville, GA atalog Items S Operations (Fleet) wher of ships er diem days OS S Support Ship Months S Support Ship Months S Support Site Months S Support Site Months S Colarter (\$000) S Support Site Months S S Support Site Months S S S S S S S S S S S S S S S S S S S | Jordon Lake, AL | | | | |
| attnall, GA ilver Lake, MS ed River, AK lephant Butte, NM an Diego, CA awkinsville, GA atalog Items S Operations (Fleet) umber of ships er diem days os S Support Ship Months S S Support Ship Months S S S S S S S S S S S S S S S S S S S | | 9 | 9 | 9 | v |
| ilver Lake, MS ed River, AK lephant Butte, NM an Diego, CA awkinsville, GA atalog Items S Operations (Fleet) umber of ships er diem days OS S Support Ship Months S S Support Ship Months S S Support Ship Months S S S S S S S S S S S S S S S S S S S | Tattnall, GA | | | | |
| ed River, AK lephant Butte, NM an Diego, CA awkinsville, GA atalog Items S Operations (Fleet) umber of ships er diem days S Support Ship Months S Support Ship Months S Subport Ship Months S Charter (\$000) S Support Ship Months S S Support Ship Months S S S S S S S S S S S S S S S S S S S | Silver Lake, MS | | | | |
| lephant Butte, NM an Diego, CA awkinsville, GA atalog Items S Operations (Fleet) umber of ships er diem days OS S Support Ship Months S Support Ship Months C Charter (\$000) S A Support Support Ship Months S Charter (\$000) | Red River, AK | | | | |
| an Diego, CA awkinsville, GA atalog Items S Operations (Fleet) umber of ships er diem days OS S Support Ship Months C S Support Ship Months C Charter (\$000) S A Support Ship Months C A Supp | | | | | |
| aukinsville, GA atalog Items S Operations (Fleet) er diem days OS S Support Ship Months Charter (\$000) T,573 T,875 8,190 7 7 7,573 7,875 8,190 7 7 8 7 7 8 7 8 7 8 7 8 7 7 | San Diego, CA | | | | |
| atalog Items 7,573 7,875 8,190 S Operations (Fleet) umber of ships er diem days 0S 566 784 0 3,213 2,190 2,652 Charter (\$000) 3,955 | | | | | |
| S Operations (Fleet) umber of ships er diem days 05 05 05 05 05 05 05 05 05 05 05 05 05 | | 7,573 | 7,875 | 8,190 | 8,517 |
| (Fleet) 10 8 7 56 566 784 0 2,55 3,213 2,190 2,652 2,55 9 Months 123 99 84 8 8 8 90 90 90 90 90 90 90 9 | SURTASS | | | | |
| 56 784 0 2,55 2,55 2,55 Months 123 99 84 8 81 9) | Ŧ | | | | |
| 566 784 0 3,213 2,190 2,652 2,55 Months 123 99 84 8 3,955 6,26 | Number of ships | 10 | 80 | 7 | 7 |
| 566 784 0 3,213 2,190 2,652 2,55 Months 123 99 84 8 3,955 6,26 | Per diem days | | | | |
| 3,213 2,190 2,652 Months 123 99 84 3,955 | ROS | 566 | 784 | 0 | 0 |
| Months 123 99 84 3,955 | FOS | 3,213 | 2,190 | 2,652 | 2,555 |
| 3,955 | | 123 | 66 | 84 | 84 |
| | LFA Charter (\$000) | | | 3,955 | 6,263 |

Budget Activity: 01 - Operating Forces
Activity Group: Combat Operations/Support (continued)

| SOSIIS | IV. Performance Criteria and Evaluation (continued) | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|--|--------------------------------------|--------------------------------|---------------------------------------|----------|
| ming System (ENWGS) 1 1 1 1 Systems Supported 1 1 1 of Battle Group 6 9 7 es Supported 19 16 7 support and Analysis 0 3 0 ATLONS SUPPORT 8 8 8 8 Tactical Information 8 8 8 8 Systems Operations 1,365 1,365 1,366 1, Systems Operations 1,365 1,366 1, 10,000 10,000 Systems Operations 10,200 10,000 10,000 10,000 10,000 10,000 10,200 10,200 10,200 10,200 | SOSUS Number of Ships Supported Ship Days | 3 852 | 365 | 366 | 1 365 |
| ted sments 6 9 7 19 19 19 19 19 16 10 3 16 11 18 8 ion 11,365 11, | WARFARE TACTICS: | | | | |
| ion 19 19 19 19 16 3 16 10 16 11 15 17,365 17,366 | 03 | н | н | н | ਜ |
| 19 19 16 3 16 no | Su n | 9 | O | 7 | 9 |
| mation tions 1,365 1,365 1,366 1, 150 250 250 213 220 220 220 213 220 220 220 210,000 10,000 10,000 10,000 10,000 10,000 213 220 220 220 220 220 220 220 220 220 22 | Exercises Supported Reconstruction and Analysis Equipment Support | 19 | 19 | 16 | 16 |
| rations 1,365 1,366 1,366 1,366 1,366 150 250 250 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,20 | FLEET OPERATIONS SUPPORT Program Management -Number of contracts Shipboard Tactical Information | ∞ | ω | ω | ω |
| 935 990 990 10,000 10,000 10,000 10, 220 220 220 500 500 10,200 1 | (1) 54 | 1,365 | 6 | 1,366 | 1,365 |
| LIBRARY 850 850 850 638 638 | FLEET TACTICAL LIBRARY Request Processed Documents Shipped New Documents Added Archived/Microfiched Documents Produced | 935 9,350 213 500 10,200 | 10,000 220 500 10,200 | 990 10,000 220 500 10,200 | 1 00010 |
| | | 850 638 | 850 638 | 850 638 | 850 |

BA 01 AG 1C

50

Budget Activity: 01 - Operating Forces
Activity Group: Combat Operations/Support (continued)

| IV. Performance Criteria and Evaluation (continued) | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|---|------------------------|------------------------|------------------------|------------------------|
| New Distributions Software Publications | 2,000 | 1,500 | 1,500 | 1,500 |
| NAVY LESSONS LEARNED Lessons Learned Systems # of Validation Sites # of Query Sites | 1,700 | 15 | 15 | 15 |
| NAVY TACTICAL INFORMATION COMPENDIUM (NTIC) Tactical Information Compendium Disks # of Library Disks # of Disks Distributed | 10 8031 | 10 | 10 | 108400 |
| PUBLICATIONS REVIEWED/MANAGED NWPS Reviewed/Managed | 25 | 25 | 25 | 25 |
| (NWES: Naval Wallate Fubilications) Allied Pubs Reviewed/Managed FXPs Reviewed/Managed | 36 | 33 | 33 | 88 9 |
| NATOPS/AIRTACMAN CONFERENCES SUPPORTED (NATOPS: Naval Air Training and Operations Procymans, Tactical Manuals) | Procedures Stan | Standardization) | | |
| (REV) | 26 | 25 33 | 24 32 | 23 |
| (PG/CL: Pocket Guide/Check List) TACMAN (Revised) TACMAN TACAID (TACAID: Tactical Airborn Information Distribution) | 22 7 | 21 | 19 | 17 |
| PUBLICATION REVISED/CHANGED Revisions Changes Reprints Printing | 142 95 47 291 | 136 90 46 289 | 136 86 46 287 | 136 82 46 285 |

| IV. Pe | IV. Performance Criteria and Evaluation (continued) | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--------|--|---------|---------|---------|---------|
| | COMTAC MICROFICHE/NAVAL WARFARE PUBLICATIONS LIBRARY (COMTAC: Communications Tactical Publications Distribution) | BRARY | | | |
| | COMTAC microfiche Request | .2190 | 2225 | 2200 | 2000 |
| | COMTAC microfiche Shipped | 3950 | 3700 | 3500 | 3300 |
| | COMTAC Distribution List | 495 | 487 | 475 | 463 |
| | TACTICAL DEVELOPMENT AND EVALUATION PROGRAM | | | | |
| | Projects Managed | 40 | 38 | 36 | 34 |
| | Contract Actions | 93 | 91 | 87 | 84 |
| | Contracts Reviews | 102 | 100 | 95 | 06 |
| | INFORMATION AUTOMATION SUPPORT | | | | |
| | Automation Databases: | 18 | 20 | 20 | 20 |
| | Development, Operations, | | | | |
| | מוזת וומדוזכתומוזכת | | | | |
| Fleet | Exercise Support | | | | |
| | Per Diem Days | 8,076 | 7,604 | 25,902 | 26,427 |
| | Number of Exercises Supported | 45 | 53 | 46 | 52 |
| | Number of Airlifts | 329 | 334 | 916 | 685 |
| Fleet | Fleet Ship Training/Training Ranges | | | | |
| | Number of Courses Scheduled | 210 | 208 | 290 | 290 |
| | Number of Classes Scheduled | 1,549 | 1,569 | 2,427 | 2,368 |
| | Student Throughput | 28,224 | 28,183 | 41,759 | 41,759 |
| | Average NR. of Students in Training No. of Ships Scheduled for Refresher | 772 | 772 | 1,016 | 1,016 |
| | Training | 82 | 150 | 150 | 150 |
| | Special Weapons Technical Inspections | 80 | 115 | 115 | 115 |
| | Personnel Trained in Special Weapons | 3,600 | 2,500 | 2,500 | 2,500 |

BA 01 AG 1C

96

| FY 1997 | |
|---|--|
| FY 1996 | |
| FY 1995 | |
| FY 1994 | |
| IV. Performance Criteria and Evaluation (continued) | |

OPERATIONAL METEOROLOGY AND OCEANOGRAPHY:

Number of Units

| Oceanographic Ship Days | 2,555 | 2,678 | 2,839 | 2,920 |
|---|------------|------------|------------|------------|
| Oceanographic Survey Nautical Miles | 652,121 | 481,451 | 454,560 | 465,560 |
| Oceanographic Aircraft Hours | 200 | 200 | 870 | 006 |
| Buoy Deployments | 218 | 218 | 218 | 218 |
| Oceanographic Charts/Reports/Products | 16,490 | 17,109 | 18,614 | 18,986 |
| Deployable Meteorology and Oceanography | 42 | 43 | 43 | 43 |
| (METOC) Systems | | | | |
| Observations | 345,000 | 341,800 | 337,784 | 337,760 |
| METOC Analyses and Forecasts | 12,891,825 | 15,162,129 | 18,095,669 | 21,896,147 |
| Joint Operations/Exercises Supported | 158 | 169 | 167 | |
| Naval Observatory Publications Produced | 262 | 261 | 264 | 267 |
| Visual and Radio Telescope Observations | 293,350 | 258,650 | 287,560 | 297,356 |

reflects the change emphasis in shallow water vice deep water survey. Surveying in shallow water is *The reduction of oceanographic survey nautical miles in FY95 from the President's budget confined to smaller and shorter areas at slower speeds, therefore miles decrease.

COMBAT SUPPORT FORCES:

Navy Mobile Construction Battalions

| | ω | 13 | | 47 | 465 | | 84 |
|-----------------|-----------|----------------------------|-----------------------|-----------------------------|---------------------|------------------------------|------------------------|
| | 8 | 13 | | 47 | 465 | | 84 |
| | 80 | 13 | | 47 | 454 | | 84 |
| | 8 | 13 | | 47 | 454 | | 84 |
| Number of Units | Operating | Permanent Camp/Detail Site | Combat Support Forces | Combat Support Forces Units | Service Craft Boats | Explosive Ord. Disposal Team | (Annual Dep/Exercises) |

Budget Activity: 01 - Operating Forces
Activity Group: Combat Operations/Support (continued)

| IV. Performance Criteria and Evaluation (continued) | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|---------|----------------|---------|---------|
| Landing Craft Air Cushion | | | | |
| (LCAC) Units | 72 | 80 | 83 | 87 |
| Combatant Craft Repair | | | | |
| Number of Overhauls | 19 | 17 | 16 | 16 |
| Diving and Salvage | | | | |
| Salvage Depot Maintenance: | | | | |
| Emergency Ship Salvage | | | | |
| | m | m | m | m |
| Partially Operational | 4 | 4 | 4 | 4 |
| Number of Equip. mods, techniques and procedures | H | , i | н | н |
| % Vehicle availability | | | | |
| DEEP DRONE | 20% | 30% | 30% | 30% |
| CURV III | 20% | 30% | 30% | 30% |
| ORION | 208 | 30% | 30% | 30% |
| <pre>Underwater Ship Husbandry # of equipment mods/techniques/ procedures developed</pre> | 4 | m | ស | ம |
| Equipment Sets | - | tt | n | п |
| 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | Ħ | ר | 7 | |
| Logistics Diving | | | | |
| Navy Experimental Diving Unit (NEDU), support costs | \$4,018 | \$3,501 | \$4,672 | \$4,189 |
| | | | | |
| BA 01 AG 1C | 86 | | | |

| IV. Performance Criteria and Evaluation (continued) | FY 1994 | EY 1995 | FY 1996 | FY 1997 |
|--|---------|----------------|----------|-------------------|
| Diver Worn Equipment | 10 | 11 | o | O |
| Major Div Platform Systems | 20 | 18 | 11 | 11 |
| Minor Div Platform Systems | 85 | 41 | 176 | 138 |
| Configuration Management Units = Diver Life Spt Systs | | | | |
| Fleet Support | | | | |
| Units = # of Diving Systems | 270 | 242 | 260 | 255 |
| Navy Salvage Operations; Number of salvage operations | П | ਜ | F | Н |
| EQUIPMENT MAINTENANCE: | | | | |
| Calibration (\$000) | | | | |
| DBOF Calibration Lab | 11,345 | 15,952 | 13,014 | 15,881 |
| Non-DBOF Calibration Lab | 12,676 | 12,034 | 11,630 | 11,832 |
| DBOF Calibration Support | 009 | 706 | 710 | 739 |
| Comm Calibration Maint Support | 250 | 265 | | |
| Target Maintenance | | | | |
| (Units) | | | | |
| AQM-37 | 16 | 06 | 112 | 131 |
| NSTITS | 2 | Ŋ | S | ហ |
| BQM-34 | 0 | 31 | 41 | 43 |
| MQM-8 | 32 | 32 | 32 | 32 |
| Logistics Support | | | | |
| (\$000) | 8,718 | 10,381 | 8,877 | 10,523 |
| | | | | |
| Alrcrait Camera (IInits) | | | | |
| Maior Svatema O/H | 2,157 | 076.6 | 7,167 | α 7. α 7. α |
| Other Maintenance | 68 | 22 | 22 | 23 |
| Actions | | | | |

Budget Activity: 01 - Operating Forces Activity Group: Combat Operations/Support (continued)

| IV, Performance Criteria and Evaluation (continued) | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|-------------------|------------------|------------------|------------------|
| SSBN Unique Related Sonars Fleet Support Services Repairs (# Sonars) | 79 | 63 | 81 | 89 |
| 22 COG Electronic Equipments Restoration (Units) | | | | |
| Restoration Required Restorations Funded | 332 332 | 117 | 112 | 112 |
| Restorations Unfunded | 0 | 27 | 38 | 37 |
| Maintenance Actions (Units) General Communication | 66 | 34 | 27 | 6 |
| Satellite Communication Submarine Antenna | 179 | 35 | 6 8 | 5 60 60 |
| Outboard | 51 | 19 | 18 | 15 |
| Meteorological Equipment Systems Overhaul/Units | н | н | н | н |
| DEPOT OPERATIONS SUPPORT: | | | | |
| Joint Service Metrology/Calibration (WY) | 2 | 7 | Н | 7 |
| General Purpose Electronic Test Eqt (#Sys) Hi-Tech GPETE (# Sys) GPETE Acquisition and Stds (#Sys) | 605 246 118 | 605 245 48 | 460 136 48 | 460 364 93 |

The Performance Criteria reflects types of switchboards/communications equipment that receive engineering support.

Budget Activity: 01 - Operating Forces
Activity Group: Combat Operations/Support (continued)

| IV. Performance Criteria and Evaluation | ation (continued) | FY 1994 | FY 1995 | FX 1996 | FY 1997 | |
|--|-------------------------|--|--|--|--|----------------|
| BASE SUPPORT: | | | | | | |
| Other Base Operating Support Real Property Maintenance Base Communications Environmental Compliance Bachelor Quarters Operations Morale, Welfare, and Recreation | | 371,150 42,648 13,417 14,103 1,191 10,979 | 335,655 46,108 12,630 18,364 1,704 10,852 | 300,874 50,447 13,432 19,030 2,656 11,859 | 302,246 48,425 14,633 16,388 2,688 12,155 | |
| PROGRAM DATA | FY 1994 | H | 1995 | FY 1996 | FY | 1997 |
| Number of Installations Active Forces | CONUS Overseas 11 11 | CONUS C | Overseas 10 | CONUS Overseas | CONUS 9 | Overseas 11 |
| | | FY 1994 | FY 1995 | FY 1996 | FY 1997 | |
| Viner Criceria Number of BEQ Rooms: | | 2,685 | 2,464 | 2,427 | 2,427 | |
| Number of BOQ Rooms: | | 15 | 15 | 15 | • | |
| Motor Vehicles Owned: | | 1,017 | 970 | 941 | 929 | |
| Leased Long Term: | | 343 | 310 | 307 | 307 | |
| Leased Short Term: | | 866 | 1,010 | 1,012 | 1,014 | |
| Child Care Center Spaces: | | 347 | 364 | 576 | | |
| Supv. Home Care Spaces: | | 1,426 | 1,452 | 1,478 | 1,478 | |
| GSA Leased Space (000 SF): | | 0 | 0 | Н | Н | |
| GSA Leased Space Cost (\$000): | | 0 | 0 | 10 | 10 | |
| Non-GSA Lease Space (000 SF): | | 7,703 | 7,843 | 7,844 | 7,821 | |
| Non-GSA Lease Space Cost (\$000): | | 14,352 | 13,882 | 9,274 | 9,548 | |
| Maintenance and Repair | | | | | | |
| Utilities (\$000): | | 5,804 | 5,852 | 5,801 | 5,985 | |
| Floor Space (000 SF): | | 14,491 | 13,724 | 75 | 79 | |
| Pavement (SY): | (-) | 3,123,634 | 2,908,911 | 2,910,911 | 2,901,299 | |
| Land (acre): | | 11,290 | 11,290 | 11,290 | 11,29 | |
| RR Trackage (miles): | | 7 | 20 | 20 | 20 | |
| Piers, Wharves (F): | | 39 | 8,3 | 3,3 | 8,09 | |
| Facility Value CPV (\$000): | | 2,783,299 | 2,574,336 | 2,635,825 | 2,688,985 | |
| , , , , , , , , , , , , , , , , , , , | • | 7 | | | | |

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Budget Activity: 01 - Operating Forces
Activity Group: Combat Operations/Support (continued)

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| Change | FY 1996/FY 1997 | | ן ת | 125 | | -205 | 0 | 디 | | | -714 | -140 | | -229 | 0 | 7 |
|-------------------|-----------------|-----------------------|----------------------|---------|----------|------|------|------|---------------------|----------|----------|---------|----------|------|------|------|
| Change | FY 1995/FY 1996 | | - 8 A | -163 | | 303 | 0 | -10 | | | -358 | 20 | | 273 | 0 | -27 |
| | FY 1997 | | 21210 | 2819 | | 7530 | 201 | 222 | | | 21483 | 2873 | | 7528 | 197 | 222 |
| | FY 1996 | | 21771 | 2944 | | 7735 | 201 | 223 | | | 22197 | 3013 | | 7757 | 197 | 223 |
| | FY 1995 | | 92638 | 3107 | | 7432 | 201 | 233 | | | 22555 | 2993 | | 7484 | 197 | 250 |
| | FY 1994 | (8) | 02720 | 2952 | | 7384 | 186 | 345 | _ | | 23177 | 3034 | | 7332 | 188 | 322 |
| Personnel Summary | | A. End Strength (E/S) | Military Enlisted | Officer | Civilian | USDH | FNIH | FNDH | B. Work Years (W/Y) | Military | Enlisted | Officer | Civilian | USDH | FNIH | FNDH |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates

Budget Activity: 01 - Operating Forces Activity Group: Weapons Support

Description of Operations Financed

This activity group provides funding for all aspects of unique weapons systems support in support of operational readiness and reliability for aviation, undersea, and surface weapons systems. These weapons diversified weapons systems. Weapons Support provides in-service engineering, logistics support, weapons systems include: TRIDENT Strategic Weapons Systems (SWS) aboard fleet ballistic missile submarines, the maintenance and associated engineering and logistics support. Weapons Support programs provide for the systems certifications; organizational, intermediate and depot level maintenance; and engineering and force operations, from operation of weapon systems to group and specialized training, weapon systems supply support. This activity group also includes the cost of operating shore facilities supporting Cruise Missile Weapon System (TOMAHAWK), HARPOON, Close-in Weapon System (CIWS), Stinger and other weapons systems and programs. Cruise Missile - Funding for this program provides overall management, depot maintenance, operational Funding also supports the Joint Services Imagery Processing System (JSIPS) and surface ship Harpoon Weapon test launch and engineering support required to maintain the Sea Launched Cruise Missile (TOMAHAWK). Control Systems and HUNTER UAV.

Surface support ships are funded for repair efforts ဌ control procedures; operational flight testing; support of crew training; technical services required reliability of the Navy's strategic weapons systems aboard fleet ballistic missile submarines (SSBNs) aboard SSBNs; equipment renewal and updating during overhauls; repair of failed components; logistics This program includes strategic weapons systems support efforts: maintenance for subsystem equipment test, analyze and maintain reliability of the weapons system; missile maintenance operations; target Fleet Ballistic Missile - Funding for this program provides for the operational readiness and and weapons system overhaul requirements necessary for surface vessels to support this program. support and Navy navigation satellite system support.

anti-submarine warfare (ASW) systems, mine warfare systems and data processors. This program also provides Close-In Weapon Systems (CIWS), major gun weapons and gun fire control systems, surface/undersea/aviation support for aviation, undersea and surface weapons systems. Weapon systems supported include: HARPOON, In-service Weapons Systems Support - Funding for this program provides engineering and technical safety support, readiness assessments and operational evaluations for these weapons systems.

missile systems, rockets, gun systems and surface/undersea/aviation anti-submarine warfare (ASW) systems. provided for maintenance of electronic components, data processors and guidance systems that are integral Ammunition and ordnance rework and certification are also performed in this program. Funding is also Weapons Maintenance - Funding for this program provides depot level maintenance and overhaul for with weapons systems operations.

personnel support functions, bachelor quarters operations, morale, welfare, and recreation operations, real Base Support - Includes base support for activities that predominantly support shore based weapons Base Support includes operation of utilities systems, public works services, base administration, supply operations, base services such as transportation and security, property maintenance, and environmental management. maintenance and technical support.

II. Force Structure Summary

This activity group supports force structure for Cruise Missile, Fleet Ballistic Missile, In-service Weapons Systems Support, Weapons Maintenance, and base support as shown in the following paragraphs:

and software maintenance; integrated logistical support (ILS) and mission planning systems including Afloat (OTL), commercial depot recertifications, refurbishments and OTL preflight preparations; related hardware This program also supports the Joint Services Imagery Processing System (JSIPS), Cruise Missile - supports all aspects of the TOMAHAWK Weapon System including: Operational Test Launches surface Harpoon weapons control systems and HUNTER UAV systems. Planning Systems (APS).

| Fleet Ballistic Missile System - supports the force structure as shown in the table below: SUBMARINES C-4 BACKFIT | the force FY 1994 | structure FY 1995 0 | e as shown <u>FY 1996</u> | in the table belc FY 1997 0 | : w.c |
|---|----------------------|---------------------------|------------------------------|-----------------------------------|-------|
| SUBMARINES | FY 1994 | FY 1995 | FY 1996 | FY 1997 | |
| TRIDENT C-4 | 8 | 8 | ∞ | Φ | |
| TRIDENT D-5 | 9 | 7 | ∞ | 6 | |
| Support Ships | J | Н | 1 | ← 1 | |
| Tenders | \vdash | 0 | 0 | 0 | |

Encapsulated HARPOON Certification Training Vehicle (EHCTV) servicing/turnaround "I" maintenance sites and peripherals and displays is also provided. Funding pays for ships, equipment, personnel and other material provided for a variety of engineering tasks which range from planning for the extension of the useful life of a tactical data system to 10 years, to improving overhaul procedures for a major combat system, and providing technical manual updates and reprints for equipment. Provides for intermediate maintenance activity testing. Logistics support and configuration control of tactical embedded computer systems, For Nuclear Weapons: provides support for an estimated number of rapid response In-service Weapons Systems Support - supports the following force structure: EHCTV: supports three efforts to problems encountered during the storage and transport of Navy nuclear weapons. required for emergent salvage operations. one field activity.

Weapons Maintenance - force structure supports the following:

Stations, joint service maintenance facilities managed by the Air Force and Army, two Naval Surface Warfare Air-Launched Missile Rework: supports maintenance which is performed at two lead Naval Weapons Centers (NSWC), three lead Naval Air Warfare Centers (NAWC) and other non-DBOF activities.

major forward Naval Magazines, two Surface Warfare Centers, and Single Manager for Conventional Ammunition maintenance is performed at six Naval Aviation Depots, Hill AFB, or Army Ammunition's Plant (AAP) Aniston. Air-Launched Ordnance Rework: supports maintenance which is performed at six Naval Weapons Stations, operated facilities. Non-expendable ordnance (bombracks, aircraft gun systems, missile launchers)

TALDs in the inventory. The Tactical Aircraft Mission Planning System (TAMPS) is maintained and supported Special Weapons maintenance: supports maintenance performed at Naval Surface Warfare Centers and non-Decoy (TALD) is maintained and supported by NAWC Pt Mugu and NWS Yorktown. There are approximately 4,200 Capabilities listing (NAPSAC). The Pioneer Unmanned Aerial Vehicle (UAV) is supported by NAWC Pt Mugu, There are nine Pioneer Systems in service operated and deployed by three Marine companies and two Navy units. The Tactical Air Launched DBOF Navy and Defense maintenance activities specified in the Naval Atomic Planning Support and NSWC Indian Head, two Naval Weapons Stations and commercial depots. by NSWC Dahlgren, and non-DBOF Navy activities. Ship Weapons Maintenance provides depot maintenance and repair of search radar components in the fleet and SSBNs. This program also supports repair and restoration of 2F Cog Undersea Warfare Equipment such as inertial navigation and stabilized gyrocompass systems on surface combatants and depth detectors on SSNs and the repair and overhaul of Navy-owned weapons systems on Coast Guard ships. This program includes refurbishment and restoration of Navy Tactical Data Systems (NTDS) on all active ships, restoration of sonar systems. The Sonar Software Maintenance provides computer program support for the LAMPS MK III Integrated Aircraft/Shipboard Weapons Systems including the SH-60B Helicopter and AN/SQQ-28(V) sonar

The Surface Warfare Rework/Maintenance program supports the following: Mine Maintenance, Close Control Systems (FCS); CSS MK-1 and 7 CSS MK-2s; the OD 44979 Firing Craft Operating Procedures Checklist; In Weapon System (CIWS), Self Defense Surface Weapon System, Vertical Launch System (VLS), Missile System weapons. Funding is also provided for logistic support, acquisition management, configuration control of Signal Processor (ASP); and the AN/UYS-2 Enhanced Module Signal Processor (EMSP) combatants in the fleet. Systems and associated handlers and trainers, AN/SQQ-89 Combat Systems; Integated Carrier ASW Prediction Rework, Medium and Long Range Depot Maintenance, Gun Weapon System Overhaul, and ASM System Maintenance. tactical embedded computer systems, peripherals and displays. The Anti-Submarine Warfare (ASW) Systems Maintenance programs supports the following systems: a classified number of MK-46 Torpedo components, a Systems (ICAPS); the Aircraft Carrier (CV) Anti-Submarine Warfare (ASW) Module; the AN/UYS-1 Advanced The Ammunition System Rework/Maintenance program provides support for Ammunition and TOMAHAWK nuclear AN/BOO-5 Sonar classified number of MK-48/Advanced Capability (ADCAP) Torpedo Warshot, MK-50 torpedos; MK-117 Fire 11 Vertical Launch ASROC (VLA) shipboard systems; AN/BSY-1 Submarine Combat Systems, processor.

(SWFLANT), Kings Bay, Georgia; the POLARIS Missile Facility, Atlantic (POMFLANT), Charleston, South Carolina; (NOTU) located at Eastern Space and Missile Center (ESMC), Cape Canaveral, Florida. Also supported are five Base Support - Supports the following bases and shore facilities: The Strategic Weapons Facility, Atlantic the Strategic Weapons Facility, Pacific (SWFPAC), Bremerton, Washington; and the Naval Ordnance Test Unit Naval Weapons Stations, two Naval Undersea Warfare Centers and seven Naval Surface Warfare Centers.

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III. Financial Summary (\$ in Thousands)

A. Sub-Activity Group Breakout

| | | | FY 1995 | | FY 1996 | FY 1997 | |
|---|----------------|-------------------------------|-----------|-----------|-------------------------------|-----------|--|
| | 7.4 TA94 | Budget | Appro- | Current | Budget | Budget | |
| | <u>Actuals</u> | Request | priation | Estimate | Request | Request | |
| Weapons Support | | | | | | | |
| Cruise Missile 1/ | 100,852 | 130,964 | 130,964 | 110,640 | 96,656 | 91,639 | |
| Fleet Ballistic Missile | 796,681 | 780,849 | 780,849 | 778,517 | 788,463 | 778,989 | |
| In-service Weapons Systems Support | 38,815 | 30,546 | 30,546 | 27,744 | 25,945 | 25,874 | |
| Weapons Maintenance $2/$ | 445,391 | 475,942 | 475,942 | 461,502 | 401,879 | 432,838 | |
| Base Support | 147,635 | 92,322 | 92,322 | 93,752 | 111,176 | 108,226 | |
| Subtotal | 1,529,374 | 1,510,623 | 1,510,623 | 1,472,155 | 1,424,119 | H | |
| Technical Adjustments | | | -953 | | | | |
| Allocation of Congressional General Adjustments | Adjustments | | -7,329 | | | | |
| MSC Rates | 0 | 0 | 0 | -136 | 0 | 0 | |
| Anticipated Reprogramming to | | | | | | | |
| Support Civilian Payraise | | | | -290 | | | |
| TOTAL | 1,529,374 | 1,529,374 1,510,623 1,502,341 | 1,502,341 | 1,471,729 | 1,471,729 1,424,119 1,437,566 | 1,437,566 | |

1/ The FY 1995 Current Estimate amount also includes \$136 thousand in MSC rate adjustments consistent with the FY 1995 Appropration Act.

2/ FY 1995 current estimate includes \$290 thousand for anticipated reprogramming to support adjustments in civilian pay raise.

Budget Activity: 01 - Operating Forces
Activity Group: Weapons Support (continued)

B. Reconciliation Summary

| Congressional Adjustments Technical Adjustments Price Change Functional Transfer Program Changes Current Estimate FY 1995 President's Bu FY 1995 Appropriated Paravel B. Pentagon, Major Con C. Workyear Pricing D. Family Suupport Cer E. Base Communications F. MSC Rate Change Congressional Adjustme A. Civilian Personnel B. Contractor and Cons C. Information Technol D. FY 1995 Budget Amer C. Information Technol D. FY 1995 Budget Amer | Change FY 1995 Req/FY 1995 Curr 1,510,623 1,471,729 -7,329 -953 1,471,729 1,424,119 1,424,119 1,424,119 1,437,566 | s Budget Request \$1,510,623 ed Amount (Program Specified) \$1,510,623 | Adjustment required to comply with Congressional Intent -200 -270 -270 IT Pricing Suupport Centers Ommunications Infrastructure -176 -136 | -7,329 nnel Pay Raise and Locality Pay Consulting Services Chnology (General Reduction) Amendment -1,378 -19 | sd Amount \$1,502, | |
|--|---|---|---|--|-----------------------------|---------------------------------------|
| A COURT OF ENGINEER OF BUT A HI | e 1, | on of Increases and Description of Sudget Respondent's Budget Respondented Amount | 0 10 10 12 | Congressional Adjustments A. Civilian Personnel Pay Raise and Locality B. Contractor and Consulting Services C. Information Technology (General Reduction) D. FY 1995 Budget Amendment | FY 1995 Appropriated Amount | Price Growth A. Civilian Pay Raise |

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BA 01

| 01 - Operating Forces | Weapons Support |
|-----------------------|-----------------|
| Budget Activity: | Activity Group: |

C. Reconciliation of Increases and Decreases (cont'd)

| 3,950 | 8,672 | | | |
|---|--|--|---|--|
| (3,950) | 100 | 3,284 | 3,529 | 1,759 |
| 7. Functional Transfers A. Transfers In Inter-Appropriation 1) Increase to allow customer reimbursement to Navy Inventory Control Point (ICP) for logistics/spare parts management. (Baseline \$0 thousand). | 8. Program Increases A. Other Program Increases in FY 1995 <u>Management Initiatives/Changes</u> 1) Increase reflects a change in the expense investment threshold. | <pre>Execution/Fact of Life 1) Increase reflects a realignment for 2F COG Electronics software maintenance efforts from Budget Activity 4, Combat Weapons Systems (Baseline \$8,419 thousand).</pre> | 2) Increase reflects increased maintenance support for Surface ASW maintenance for target and pinger preparation and acoustic silencing; submarine periscope imaging equipment systems; Submarine ASW efforts to correct Problem Trouble Reports and reduction of towed array repair backlog; and to support computer program and engagement maint- enance (Baseline \$75,194). | Base Operations Support 1) The increase reflects additional base operating support requirements at Warfare Centers (Baseline \$41,395). |
| • | ~ | | | |

Budget Activity: 01 - Operating Forces Activity Group: Weapons Support

C. Reconciliation of Increases and Decreases (cont'd)

о О

-43,524

| ď | | Time FY 1995 Decreases | (() |
|----|------|---|-----------|
| • | 1) | Decrease in civilian personnel high grade as a result of reduced grade levels due to downsizing Strategic Systems Program (SSP) headquaters and field activities. | -517 |
| B. | Othe | n Decreases in FY 1995 | (-43,007) |
| | 1) | Decrease due to TOMAHAWK missiles undergoing Block II to Block III remanufacturing instead of performing recertifications (Baseline \$53,850). | -19,800 |
| | | Execution/Fact of Life | |
| | 1 | Decrease in Gun Weapons maintenance reflects fewer repairs; reduced number of ammunition technical | -842 |
| | | manuals updated and fewer disposals in the Ammunition Disposal program (Baseline \$40,377). | |
| | 2) | Decrease in the Submarine ASW Maintenance program reflects | -1,966 |
| | | a realignment of funds for the SQR-19 to Undersea Warfare program to consolidate similar efforts under the AN/SQQ | |
| | | 89 Surface Ship ASW Combat System (Baseline \$42,814). | |
| | 3) | Decrease in the 2f COG Electronics program reflects | -245 |
| | | fewer efforts for refurbishment and restoration of inertial navigation components (Baseline \$8,419). | |
| | 4) | Decrease in the Theater Air Defense Missile/Vertical | -1,741 |
| | | Launch System Maintenance program reflects 136 fewer | |
| | | Standard Missile components reworked and 2 fewer | |
| | | Vertical Launch Systems maintanined (Baseline \$49,580). | |
| | 5) | Congress authorized locality pay increases for federal employees | -290 |
| | | nationwide. Decreases to Weapons Maintenance are needed to fully fund the pay raises. A reprogramming request will be provided to Congress | |
| | | | |

thousand).

Reduction in depot maintenance support for Mine Countermeasure/equipment overhaul and mine maintenance (Baseline \$16,219

Depot Maintenance to Manageable Levels

-2,965

C. Reconciliation of Increases and Decreases (cont'd)

| • | \$1,471,729 | 48,299 |
|---|--------------------------|---|
| -2,705 -39 -12,414 | | (467) 441 26 (1,400) 1,322 78 (320) 308 12 (19,961) (26,151) (26,151) (26,151) |
| 2) Decrease in restoration of 2F COG electronic display equipment in DD 963 Class ships and fewer Below Deck Systems to be overhauled (Baseline \$75,672 thousand). 3) Decreased support for the AN/BSY-2 Combat System. (Baseline \$1,589 thousand). 4) Decrease reflects reduced exercise turnarounds and warshot verification; reduced support for the following programs: AN/SQQ-89 Surface Ship Combat System, MK 48, Lightweight Torpedo programs, sub-countermeasure maintenance support for sub acoustic warfare systems, and the Nixie countermeasure program (-52 E/S, -119 W/Y). (Baseline \$99,456 thousand). | FY 1995 Current Estimate | Pricing Adjustments A. Annualization of FY 1995 Pay Raise 1) Classified 2) Wage Board B. FY 1996 Pay Raise 1) Classified 2) Wage Board 2) Wage Board C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel D. Other Defense Business Operating Fund E. Other Pricing Functional Transfers A. Transfers-In Intra-Appropriation 1) Decentralization of Naval Facilities Engineering Command funding for the execution of O&M funded repair, maint- enance, minor construction, environmental compliance and facilities service contracts. Inter-Appropriation 1) Realignment of non-centrally managed equipment purchases from the procurement accounts. |
| | 10. | 11 |

Budget Activity: 01 - Operating Forces Activity Group: Weapons Support

C. Reconciliation of Increases and Decreases (cont'd)

13.

| (26) | (82,032) | 793 | 111 | 274 | 1,600 | | 4,228 | | | | 28,051 | | 9,287 |
|--|---|-----|---|---|------------|---|--|--|--|--------------------------------------|--------|-----|---|
| Program Increases A. One Time FY 1996 Increases 1) Increase for one additional operating day for the USS Range Sentinel. | B. Other Program Increases in FY 1996 Management Initiatives/Changes | | 2) Increase reflects realignment of funds for non-incremental base support from the Defense Commissary Agency (DECA) to host organizations. | Execution/Fact of Life Changes 1) One additional workday of civilian employment. | Increase f | support including operational test launch support, flying hours, expendables and field maintenance (Baseline \$0 thousand). | 3) Increase in Tomahawk mission planning to support Tomahawk | Land Attack Missile (TLAM) strike coordination module and mission distribution systems. This effort will provide | integrated missile and strike planning as well as support needed to transmit and receive mission data undates in a | environment (Baseline \$0 thousand). | 4 B | 174 | 5) Increase in contractor field engineering support of the Strategic Weapons Facility, Atlantic (SWFLANT) for the TRIDENT II D-5 Weapon System (Baseline \$120,453 thousand). |

Reconciliation of Increases and Decreases (cont'd)

Increase in-service engineering, technical and/or maintenance support for the following programs: Depot Maintenance to Manageable Levels

20,621

(\$2,200). Theater Air Defense to reduce the backlog of Navy Tactical Data Systems program trouble reports (Baseline \$3,650 thousand) Ordnance commodities (Baseline \$13,688 thousand) (\$4,850).

Marine Mammal Program (Baseline \$5,864 thousand) (\$2,813). ΰ

MK 92 Fire Control System (Baseline \$10,433) (\$1,329). ਰ

Small arms management and five 2 JD Cog overhauls (1 E/S, 1 W/Y) (Baseline \$17,303 thousand) (\$2,168). ê

Restoration of 2F Cog computer systems; repair of electro-optics, Advanced Combat Direction System and Cooperative Engagement Capability Program (Baseline \$72,725 thousand) (\$3,611).

(F

Lightweight torpedo, AN/SQQ-89, VLA test sets and Navy Signal Processor (Baseline \$89,611 thousand) (\$3,650). b

Action program; fatigue testing and software corrections for combat the MK 116 and MK 309 Underwater Fire Control Systems; restoration systems on board fleet carriers; completion of fleet inquiries for of the operations at the Barking Sands Tactical Underwater Range failure analysis on the AN/SQS-56 Rubber Dome (SRD) Corrective (BARSTUR) training range; and maintenance of range facilities repair of previously deferred items; additional target runs; Increase in the Surface ASW Systems Maintenance program for and equipment (Baseline \$23,366 thousand). 5

Base Operations Support

program facilities. (+75E/S;+75WY) (Baseline \$18,599 thousand). Net increase for repair, maintenance, environmental compliance, and other base operating support for TRIDENT and other weapons

3,907

Ouality of Life

maintenance at the Naval Weapons Stations and Warfare Centers to support quality of life initiatives (Baseline \$18,599 thousand). Increase reflects additional support for bachelors quarters

Budget Activity: 01 - Operating Forces Activity Group: Weapons Support

C. Reconciliation of Increases and Decreases (cont'd)

| 3,429 | -180,059 (-2,070) -2,070 | (-25,298) -25,298 | (-152,691) -158 | -15,840 -680 -7,481 | -12,280 |
|--|---|---|--|--|---|
| Modernization 1) Increase in Real Property Maintenance for reduction in the Backlog of Maintenance and Repair (BMAR) for facilities supporting utilities, training, maintenance and operations. | 14. Program Decreases A. Annualization of FY 1995 Decreases 1) Reduced base operating support including environmental compliance and real property maintenance as a result of conversion from a missile processing to a storage facility. | B. One-Time Decreases 1) Completion of engineering support for C-4 overhaul start for SSBN 727. | C. Other Program Decreases in FY 1996 Management Initiatives/Changes 1) Savings resulting from the increased usage of the IMPAC Bank Card for purchases below the micro-purchase thresh- old (\$2,500) and from the use of Electronic Funds Transfer as the standard method for paying travel vouchers. | Force Structure 1) Decrease in Cruise Missile commercial depot maintenance due to 99 fewer recertifications (Baseline \$34,050). 2) Decrease in platform maintenance due to 20 Tomahawk and 20 Harpoon platforms being retired (Baseline \$5,160). 3) Decrease in the Tomahawk program in the following areas: Software Support Activity/In-Service Engineering; 2 operational test launches (OTL) as a result elimination of Anti-ship missile test flights; and private sector contracting efforts (Baseline \$144,164, thousand) | 4) Reduction in (C-4 Backfit) missile processing for contractor field engineering, support and other operating costs at Polaris Missile Facility, Atlantic (POMFLANT) as it converts from an active missile processing facility to a storage detachment (-00,00,00) |

(Baseline \$120,453 thousand).

C. Reconciliation of Increases and Decreases (cont'd)

| EXE | Execution/Fact of Life | |
|-----|---|--------|
| 1) | 1) Decrease reflects elimination of Ordnance Safety Program | -258 |
| | (Nuclear Weapons) (Baseline \$232 thousand). | |
| 5) | 2) Reduced training materials, curriculum and administrative costs | -613 |
| | reflecting maturation of the TRIDENT II (D-5) and TRIDENT I (C-4) | |
| | weapons systems (Baseline \$15,725 thousand) and headquarters down- | |
| | sizing (Baseline \$60,545 thousand). | |
| 3) | 3) Decreased support for the Large Rocket Motor Disposal Facility | -8,180 |
| | (LRMDF) to reflect completion of impact studies for site selection, | • |
| | disposal and construction support (Baseline \$16,142 thousand). | |
| 4) | Reflects reduced injury compensation payments at Trident I facilities | -2,312 |
| | facilities (Baseline S17,396 thousand) | |

| | 14 | | | | | |
|-----------------------|---|--|--|---|---|--|
| | such | | programs: | ro | Test | |
| ntrastructure Changes | .) Due to downsizing, there are reduced support requirements such | as in-service engineering efforts, software maintenance, | logistics support and technical support for the following programs | a) Circuit Card Assemblies, associated Tests Program Sets | (-32 units), 1,915 field deployments and 2M Electronic Test | and Repair efforts (Baseline \$2,812 thousand) (-1,617). |
| 7 | | | | | | |

| Q | b) Combat systems, Navy explosive lists, and standard embedded | |
|---|---|----|
| | computers (Baseline \$3,978 thousand) (-404). | |
| ΰ | c) Gun Fire Control and Gun Weapon System Fleet support (Baseline | ne |
| | \$3,964 thousand) (-958). | |

- Explosive Ordnance Disposal (EOD) swimmer (Baseline \$5,864) ships (4 fewer ships) for Mine Warfare Weapons Systems and Mine Countermeasure (MCM) and Mine Hunter Coastal (MHC) (-1,610). ਰੇ
- Close-In Weapon Systems (CIWS) (Baseline \$3,650) (-199). E ()
- Switchboards and Explosives program (Baseline \$1,069 thousand) (-46).
- Air launched weapons (Baseline \$31,479 thousand) (-10,286).
- Air launched missiles (Baseline \$32,610 thousand) (-8,662).
- PIONEER Trainers (Baseline \$18,047 thousand) (-1,715). j) (i)
- components repaired) (Baseline \$47,839 thousand) (-19,427). Factory level renovation/repair of Standard Missile (SM 1 & 2) and less technical support to the fleet (1,100 fewer

01 - Operating Forces Weapons Support Budget Activity: Activity Group:

C. Reconciliation of Increases and Decreases (cont'd)

| | ng prog | |
|--------------------------------|-------------------------------------|---------------------------|
| | following | |
| intenance to Manageable Levels | ecrease in depot maintenance in the | ustain manageable levels: |
| Depot Maj | 1) Deci | sus |

-59,965

rams to

Ammunition rework and weapons repair (8 fewer systems) (Baseline \$17,303 thousand) (-2,724).

Malfunction investigations for the Ammunition Disposal program (Baseline \$22,593 thousand) (-2,796). **Q**

Acoustics, Towed Arrays, in the 2F COG Undersea Warfare Equipment program (Baseline \$42,452 thousand) (-10,406) ΰ ਰ

Transit/OMEGA system (Baseline \$11,703 thousand) (-9,892).

(Baseline \$13,242 thousand) (-5,439) MCM/MHC equipment overhaul and shutdown of CAPTOR maintenance (249 fewer mines repaired) ø

Ship Operational Support and Training program (Baseline \$1,550 Transition of the SEAWOLF support program to Submarine PEO's thousand) (-1,442). 4

countermeasures; 8 fewer sub countermeasures/restorations/overhauls; equipment certifications, maintenance actions and restorations for tactical software; sub-countermeasure maintenance support for sub acoustic warfare systems and other countermeasure systems; fewer the NIXIE countermeasure program (173 fewer MK 48 restorations/ Exercise/warshot; turnarounds; MK48/ADCAP program; AN/SQQ-89; and 1,336 fewer NIXIE maintenance actions and restorations) (Baseline \$89,611 thousand) (-18,840). b

ASW module program (Baseline \$23,366 thousand) (-2,567). (F. D.)

repairs and reduced support for the AN/SLQ 32 system (Baseline \$72,725 overhauls, 8 fewer Below Deck electronics and Radar Display systems One less NATO Seasparrow missile depot overhaul, 4 fewer PHALANX thousand) (-5,859).

FY 1996 President's Budget Request 15.

A. Annualization of FY 1996 Pay Raise Classified Wage Board Pricing Adjustments 16.

\$1,424,119

32,685

(611)575

> AG 1D 0

C. Reconciliation of Increases and Decreases (cont'd)

| | р | ייים זיים ליים אים מ | | |
|-----|--------|---|-------------------------|---|
| | i | 1) Classifi 2) Wage Boa | (1,833) 1,724 109 | |
| | ပ် | Defense 1) 2) | (354) 350 4 | |
| | | D. Other Defense Business Operating Fund F. Other Pricing | (4,251) (25,636) | |
| 17. | | Program Increases A. Annualization of FY 1996 Increases 1) Increase for base closure and realignment recurring costs for base operating support and real property maintenance | (589) 589 | • |
| | m m | B. One Time FY 1997 Increases1) Inactivation costs for the USNS VANGUARD, a navigation operational and support test ship (Baseline \$584,674). | (1,854) 1,854 | |
| | ပ် | C. Other Program Increases in FY 1997 | (63,496) | |
| | | Management Initiatives/Changes 1) Increase realigns funding for non incremental base support from DECA to host organizations | 117 | |
| | | Execution/Fact of Life | | |
| | | 1) Increase for Hunter Unmanned Aerial Vehicle (UAV) for operational test flights, expendables and field maintenance (Baseline \$1,600 thousand). | 3,100 | |
| | | 2) Increase in operational support for TRIDENT II (D-5) to provide for continuation of MK-6 Guidance Repair System repair capability (Baseline \$584.674). | 13,384 | |
| | | 3) Increase for Ship of Opportunity support for operation of portable Navigation instrumentation test bed (Baseline \$584,674). | 7,000 | |

Budget Activity: 01 - Operating Forces Activity Group: Weapons Support

C. Reconciliation of Increases and Decreases (cont'd)

Depot Maintenance to Manageable Levels

| 815 | -85,177 (-30) -30 |
|---|---|
| 1) Increase in-service engineering efforts, maintenance, a) Gun Fire Control and Gun Weapon System Fleet (Baseline \$3,114) (\$157). b) Aircrew Escape Propulsion System (AEPS) and Bombs, Bomb Racks and Components (Baseline \$629) (\$1,023) c) Air Launched Missiles-1 (\$M-1) and Standard Missiles -2 (\$M-2) (Baseline \$29,942) (\$2,261). e) MCM/MHC equipment overhauls on 4 additional ships and 9 additional Explosive Ordnance Disposal overhauls (Baseline \$8,251). f) Nine additional Explosive Ordnance Disposal overhauls (Baseline \$8,251). f) Nine additional NATO SEASPARROW Systems and 4 additional Close-In Weapons Systems (CIWS); computer maintenance and interim contractor depot support to units with Cooperative Engagement Capability Advanced Development Model/Engineering Development Model/Engineering Development Model/Engineering Development Model/Engineering Development Model/Engineering Development Model/Engineering St. (\$156). f) MK 48 and Lightweight Torpedo program, Vertical Launch Anti-Submarine Rockets (VLA) test sets and assembly equipments (+ 1 E/S; +1 W/Y) (Baseline \$78,759) (\$20,640. g) Consolidated Shore Activity (Baseline \$4,633) (\$156). h) MK 48 and Lightweight Torpedo program, Vertical Launch Anti-Submarine Rockets (VLA) test sets and assembly equipments (+ 1 E/S; +1 W/Y) (Baseline \$78,759) (\$1,350). 2) Increase for navigation system technical support efforts for in-service explosives and standard embedded computers, additional test program sets (TPS) and ordnance Safety (Baseline \$3,697). | Program Decreases A. One Time FY 1997 Decreases 1) Decreased cost for one less day of operation of the USS Range Sentinel (Baseline \$12,975) |
| | 18. |

C. Reconciliation of Increases and Decreases (cont'd)

| m [°] | Otl | Other Program Decreases in FY 1997 <u>Management Initiatives/Changes</u> | (-85,147) |
|----------------|-----|--|-----------|
| | 1 | Savings resulting from increased usage of IMPAC Bank Card for purchases below the micro purchase threshold and from the use of Electronic Funds Transfer as the standard method for paying travel wouchers | -333 |
| | FOI | rce Structure | |
| | 1 | 1) Decrease in Cruise Missile commercial depot maintenance due 3 fewer recertifications (Baseline \$18 210) | -471 |
| | 3) | (1) > | 09- |
| | 3) | Decrease in the Tomahawk program for private sector contracting | -8,576 |
| | | efforts, in-service engineering agent (ISEA) and Software Support Agent as a result of deep stowage for all missiles and | |
| | 4 | retificate of Armored Box Launchers (Baseline \$30,488 thousand). Decrease reflects ceased operations of USNS VANGUARD | -11,213 |
| | í | (Baseline \$584,674 thousand) | |
| | 2) | Reduction in TRIDENT I C-4 operational and engineering support to a level commensurate with maintaining the | -36,767 |
| | | weapon system as a viable strategic asset until FY 2002 vice FY 2008 and one year affordability reduction in TRIDENT T | |
| | | (C-4) repair effort (-9 E/S; -10 W/Y) (Baseline \$584,674 thousand). | |
| | (9 | Reduction in missile processing for contractor support and other operating costs at Strategic Weapons Facility, Pacific | -716 |
| | ſ | (SWFPAC) (Baseline \$121,524 thousand). | |
| | EXE | Execution/Fact of Life | |
| | T | Reduced requirements and fleet demand for the following programs | |

17,234

Training material, curriculum and administrative costs reflecting

maturation of the TRIDENT II (D-5) and TRIDENT I (C-4)

weapons systems and headquarters downsizing (Baseline

\$15,881 thousand) (-1,373).

ΰ

Rocket Motor Disposal (Baseline \$8,414 thousand) (-4,398).

results in decreases in engineering support, hardware/software

maintenance and in-service engineering efforts as follows:

Surface Harpoon Engineering (Baseline \$3,000) (-505).

a) b)

01 - Operating Forces Weapons Support Budget Activity: Activity Group:

Reconciliation of Increases and Decreases (cont'd)

and training proficiency (Baseline \$2,547 thousand) (-45). Encapsulated Harpoon firings, recertifications, trials ਰੇ

Expendable and Non-Expendable commodities. (Baseline \$16,255 thousand) (-1,459).

Decommissioning the New Threat Upgrade Weapons Systems program (Baseline \$12,058 thousand) (-1,509). ()

inquiry responses, LAMPS MK I/III equipment, software trouble reports, fewer Source Lines of Code (SLOC) modifications, ASW testing support, pingers and targets, for seven less Ship Radiated Noise Measurement Target runs, Fire Control support, UFCS MK116/CP MK 309 Trials (SSRNM) (Baseline \$24,739 thousand) (-403). <u>Б</u>

Malfunction investigations and reduced program management and technical acquisitions and functions for Ammunition/Disposal Program (Baseline \$21,771 thousand) (-5,996). р Ч

Torpedo Procedural guideline required (Baseline \$33,648 thousand) (-101). Technical support in the periscope program with fewer reprints of the -

Switchboards and Explosives program (Baseline \$1,076 thousand) (-47).

EOD swimmer (Baseline \$4,350 thousand) (-732).

Navy Tactical Data Systems (NTDS) for DD 963 and FFG-7 classes (8 fewer W/Y) (Baseline \$4,269 thousand) (-666).

maintenance as a result of more efficient operations for day-to-day There is a net decrease in base operating support and real property recurring facility maintenance (Baseline \$15,795 thousand). 6

-1,908

Depot Maintenance to Manageable Levels

- Decrease in depot maintenance in the following programs to sustain manageable levels (-6,496):
- PIONEER TAMPS, TALD and War Reserve Trainers (261 fewer PIONEERS maintained). (Baseline \$21,549 thousand) (-2,212).
 - a change in the mix of equipment being overhauled, fewer weapons repair and reduced engineering support (341 fewer Small Arms Repair systems) Gun Weapons System Overhaul and Support/Small Arms Repair to reflect (Baseline \$16,801 thousand) (-3,486). (q
 - (Baseline \$1,635 thousand) (-107). 2F COG Electronics program ΰ

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Budget Activity: 01 - Operating Forces
Activity Group: Weapons Support

C. Reconciliation of Increases and Decreases (cont'd)

certifications for AN/SQQ-89; and 345 fewer NIXIE countermeasure efforts) in the ICAPS program, AN/SQQ-89, fewer equipment certifications, 2 fewer On-site support for assistance, repairs and training for submarines (Baseline \$80,501 thousand) (-691). ਰੇ

19. FY 1997 President's Budget Request

\$1,437,566

BA 01 AG 1D

Budget Activity: 01 - Operating Forces Activity Group: Weapons Support

IV. Performance Criteria and Evaluation

| FY 1994 FY 1995 FY 1997 | 145 154 134 | Maintenance 149 129 129 e Ship/HARPOON) 129 129 129 | Weapons Warheads 356 356 356 356 | ights 12 10 8 | 5 5 | 224 201 | e e | FY 1994 FY 1995 FY 1996 FY 1997 | 1/1 1/1 1/1 | C-4/D-5 (SSBNS) 8/6 8/7 8/8 8/9 | NAL SUPPORT (SHIP MONTHS). | | 87 86 | 65 71 88 1 | | PROCESSING* fit (C-4) (POMFLANT) 40 7 0 0 | |
|-------------------------|-------------------------------|---|----------------------------------|----------------------------|------------------------|--------------------------|--------------------------|---------------------------------|----------------------------|---------------------------------|----------------------------|--------------------|--------------------|--------------------|---------------|---|-----------------------|
| | Tomahawk Platform Maintenance | Platform Maintenance (Surface Ship/HARPOON) | Nuclear Weapons Warheads | Operational Test Launch Fl | Missile Refurbishments | Missile Recertifications | Theater Mission Planning | | TRIDENT C-4/D-5 (# systems | TRIDENT C-4/D-5 (SSBNS) | OPERATIONAL SUPPORT (SHIP | SSBN (C-4 Backfit) | SSBN (TRIDENT C-4) | SSBN (TRIDENT D-5) | TENDER 12 3 0 | MISSILE PROCESSING* C-4 Backfit (C-4) (POMFLAN | TRIDENT (CLA) (SWEDA) |

Budget Activity: 01 - Operating Forces
Activity Group: Weapons Support

IV. Performance Criteria and Evaluation (cont'd)

FY 1995 10 FY 1994 S WEAPON SYSTEM OFFLINE SUPPORT (MONTHS) TRIDENT I (C-4) Overhauls

10

10

0

FY 1997

FY 1996

* Missile processing numbers represent the O&MN funded fleet return missiles funded. **T S C-4 Backfit POSEIDON

SSBN RETIREMENTS/INACTIVATIONS/DISMANTLEMENTS

OVERHAUL STARTS

TRIDENT I (C-4)

** POSEIDON operating in a non-strategic mode and reduced level until dismantlement.

00

00

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|----------------------------------|---------|---------|---------|---------|
| HARPOON | | | | |
| No. of Units funded | 115 | 115 | 112 | 112 |
| No. of submarines | 58 | 58 | 58 | 28 |
| Workyears | 26.5 | 26.5 | 17.0 | 17.0 |
| Nuclear Weapons Safety Workyears | 16.6 | 1.8 | 0 | 0 |

Budget Activity: 01 - Operating Forces
Activity Group: Weapons Support

IV. Performance Criteria and Evaluation (cont'd)

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|----------|----------|----------|----------|
| Micro/Miniature Electronic Test & Repair (WY) | 10 | 9 | ဖ | 9 |
| Circuit Card Assemblies w/Field Test & Diagnosis Capabilities 1/ | 52 | 42 | 10 | 10 |
| Fleet Deployment w/Field Test 2/ Auxiliarv Tug Equipment Test | 2,857 | 1,915 | 0 6 | 0 6 |
| Program Set (TPS) Coordinate Center | | • | | |
| ATP/TPS ISEA Training Support (W/Y) | 4 | 4 | 0 | 0 |
| Ordnance/Security/Sensor Studies | 11 | 16 | 16 | 16 |
| Gun Weapons System Fleet Support (WY) | 94 | 40 | 28 | 30 |
| Mine Countermeasure (No. ships supported) | Q | 7 | က | က |
| Explosive Ordnance Disposal Swimmer No. of equipment | 1,205 | 966 | 985 | 914 |
| Navy Tactical Data Systems In-Service Engineering Agent (\$000)/WY | 1,116/42 | 1,334/42 | 2,263/49 | 1,494/41 |
| | | | | |

^{1/} Units represent number of test program sets 2/ Units represent reproduction of test set programs

Budget Activity: 01 - Operating Forces Activity Group: Weapons Support

IV. Performance Criteria and Evaluation (cont'd)

| | FY 1994 | FY 1995 | FY 1996 | 996 FY 1997 |
|---|--------------------------------------|--|------------------|---------------------|
| Air Launched Missile Rework & Maint Units/Cost | <u>Maintenance</u> 5,480/\$18,027 | 7,300/\$21,577 | 4,515/\$16,289 | 289 4,386/\$26,155 |
| Maint Other Rework Cost | \$7,231 | \$9,275 | 6\$ | \$9,084 \$8,427 |
| Logistics Element Support WY/Cost | 144.8/\$16,122 | 171.0/\$22,923 | 113.0/\$14,284 | 284 198.3/\$25,607 |
| Quality Evaluation WY/Cost | 14.6/\$1,540 | 16.1/\$1,923 | 15.6/\$1,921 | 921 14.4/\$1,826 |
| Navy Technical Services WY/Cost | 14.3/\$1,512 | 17.4/\$2,085 | 16.8/\$2,070 | 070 11.8/\$1,490 |
| Air Launched Ord/Ammo Rework & Maintenance | tenance | | | |
| Maintenance Units/Cost | 90,354/\$11,807 | 83,127/\$13,088 | 138,703/\$16,255 | 255 90,737/\$15,173 |
| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Logistics Element Support WY/Cost | 17.9/\$1,870 | 15.6/\$1,941 | 14.9/\$1,854 | 22.8/\$2,921 |
| In-Service Engineering WY/Cost | 77.6/\$7,566 | 75.4/\$9,519 | 63.0/\$8,378 | 75.2/\$9,952 |
| Quality Evaluation WY/Cost | 11.4/\$1,167 | 13.3/\$1,611 | 16.7/\$2,112 | 12.8/\$1,639 |
| Navy Technical Services WY/Cost | 27.0/\$2,516 | 24.4/\$2,623 | 19.0/\$2,101 | 19.0/\$2,160 |
| Other Tech Support WY/Cost | 30.3/\$2,416 | 28.3/\$2,435 | 29.0/\$2,584 | 16.8/\$1,569 |
| Special Weapon Maint (PIONEER) Units/Cost | 1,568/\$11,240 | 1,568/\$11,240 1,414/\$14,473 1,131/\$13,295 | ,131/\$13,295 | 870/\$10,932 |
| Tactical Air Launched Decoy (TALD) Units/Cost | 380/\$85 | 327/\$96 | 335/\$101 | 499/\$156 |

Budget Activity: 01 - Operating Forces
Activity Group: Weapons Support

IV. Performance Criteria and Evaluation (cont'd)

| \$383 | \$3,340 | 25.2/\$3,883 | 6 | 3,110 | 09 | 508 |
|---|-----------------------------|--------------------------------------|---------------------------------------|----------------------------------|--|--|
| \$285 | \$3,800 | 25.6/\$3,604 16.5/\$2,204 | 9 | 3,451 | 56 | 605 |
| \$264 | \$3,573 | 25.6/\$3,604 | 14 | 4,419 | 68 | 771 |
| tem (TAMPS) \$450 | \$2,984 | 25.0/\$2,922 | 18 | 3,390 | 95 | 773 |
| Tactical Aircraft Mission Planning System (TAMPS) Cost | War Reserve/Trainer Cost | Logistics Element Support WY/Cost | Gun Wpn Systems Repair (# of systems) | Small Arms Repair (# of systems) | Sub Combat Mine Countermeasure (W/Y) | CV-ASW # Target Runs # Depot Actions |

BA 01

01 - Operating Forces Weapons Support Budget Activity: Activity Group:

IV. Performance Criteria and Evaluation (cont'd)

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|---------|---------|---------|---------|
| Radar/Depot Maintenance (# radars/pedestals) | 10 | ထ | 4 | 4 |
| Captor Mines (# of mines repaired) | 326 | 249 | 0 | 0 |
| Mine Maintenance (# of equipment) | 80 | 95 | 29 | 74 |
| MCM Equipment Overhaul | 9 | 10 | 7 | 11 |
| (# of ships supported) | | | | |
| Mobilization Ammunition Eval | 302 | 317 | 280 | 192 |
| Property Disposal of Ordnance | 317 | 449 | 321 | 110 |
| Vertical Launch Systems/Ships (# of | 45 | 53 | 46 | 45 |
| (systems maintained) | | | | |
| Standard Missile-1 (# of components | 1,097 | 1,415 | 772 | 790 |
| repaired) | | | | |
| Standard Missile-2 (# of components | 1,329 | 1,490 | 1,033 | 1,054 |
| repaired) | | | | |
| Navigation (# of systems repaired) | 110 | 137 | *0 | 0 |
| (*Note: beginning in FY 1996 efforts to | | | | |
| be performed at Ships Parts Control | | | | |
| Center SPCC) | | | | |
| NATO SEASPARROW Depot Maintenance | 106 | 121 | 120 | 129 |
| (# of missiles) | | | | |
| CIWS Overhaul (# systems repaired) | 28 | 30 | 26 | 30 |
| <pre>NTDS Major Assemblies (2F COG Electronics) (# of systems)</pre> | 161 | 137 | 120 | 118 |
| Surface Ship Search Radars | 130 | 147 | 139 | 139 |
| (# radars supported) | | | | |
| Surface Tactical Data System (WY) | 169 | 15 | 16 | 16 |

01 - Operating Forces Weapons Support Budget Activity: Activity Group:

IV. Performance Criteria and Evaluation (cont'd)

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|---|---------|---------|---------|---------|
| AN/BSY-1/AN/BQQ-5 Combat Systems Fleet Support | | | | |
| # of Hulls | 91 | 86 | 82 | 74 |
| ILS Products | 100 | 120 | 94 | 94 |
| # of technical manuals | | | | |
| Software Maintenance | 10 | 10 | 0 | 0 |
| # Problem Trouble Resolutions | | | | |
| MK-117/CCS MK-1/2 | | | | |
| Fleet support # ships/trainers | 87 | 83 | 70 | 58 |
| ASW Test/Certifications | 27 | 6 | 7 | v |
| # installations | | | | |
| Repair Depot Operations | 898 | 898 | 898 | 868 |
| # of equipments | | | | |
| Torpedo MK 48 1/ | 1,242 | 851 | 678 | 899 |
| Sub Countermeasures/restorations | 177 | 14 | 9 | ဖ |
| /overhauls | | | | |
| Desktop Computer/maintenance actions | 6 | 17 | 4 | 4 |
| Lightweight Torpedoes 2/ | 4,260 | 3,894 | 3,844 | 4,120 |
| AN/SQQ-89(V) 3/ | 101 | 109 | 113 | 111 |
| ICAPS/OP Guidelines 4/ | S | 4 | c | 4 |
| _ | 0 | 10 | 75 | 75 |
| NIXIE (countermeasure) $\underline{6}/$ | 2,778 | 2,576 | 1,240 | 895 |
| Navy Signal Processor (NSP) | 1,925 | 1,972 | 2,026 | 2,074 |
| Maintenance 7/ | | | | |

^{1/} Units represent warshot/depot overhauls; exercise turnarounds; warshot verification runs; ISEA/IRE runs.

represent exercise turnarounds; depot overhaul; software changes; ORDALT installations. 2/ Units represent exercise turnarounds; depot overhaul; software changes; ORDALT installatio 3/ Units represent operational systems; shore sites; trainers. 4/ Units represent hardware/software maintenance actions; updates/new operational guidelines.

Budget Activity: 01 - Operating Forces Weapons Support Activity Group:

IV. Performance Criteria and Evaluation (cont'd)

5/ Units represent maintenance actions on test assembly equipment; maintenance documentation updates; IMA turnarounds.

 $\underline{6}/$ Units represent equipment certifications; maintenance actions; restorations. $\underline{2}/$ Represents operational AN/UYS-1;

Base Operations Support (\$000)

| | EY | FY 1994 F | FY 1995 | FY 1996 | [zi | FY 1997 |
|--|----------------|----------------|-----------------|------------|----------------|-------------|
| Appropriation | 四 | Estimate E | Estimate | Estimate | | Estimate |
| Operation and Maintenance, Navy | Н | 147,635 | 93,752 | 111,176 | | 108,226 |
| Other Base Operating Support | | 107,325 | 43,893 | 51,051 | 51 | 48,360 |
| Real Property Maintenance | | 27,600 | 31,540 | 43,459 | 59 | 41,818 |
| Base Communications | | 1,249 | 1,487 | 1,7 | 23 | 1,986 |
| Environmental Compliance | | 722 | 3,471 | 3,050 | 50 | 3,266 |
| Morale, Welfare, and Recreation | | 10,739 | 13,361 | 11,893 | 93 | 12,796 |
| PROGRAM DATA | FY 1994 | FY 1995 | F | FY 1996 | FY 1997 | 7 |
| Number of Installations CON Active Forces | CONUS Overseas | CONUS Overseas | s CONUS 0 12 | Overseas C | CONUS Overseas | erseas 0 |
| | FY 1994 | FY 1995 | H | FY 1996 | 124 | FY 1997 |
| Other Criteria | | | | | | |
| Number of BEQ Rooms: | 196 | 1,202 | | 1,096 | | 1,096 |
| Number of BOQ Room: | 113 | 113 | | 113 | | 113 |
| Motor Vehicles | | | | | | |
| Owned: | 609 | 424 | | 340 | | 350 |
| Leased Long Term: | 23 | 23 | | 23 | | 23 |
| Leased Short Term: | 30 | 27 | | 27 | | 27 |
| Child Care Center Spaces: | 470 | 909 | | 909 | | 909 |
| Supv. Home Care Spaces: | 257 | 275 | | 275 | | 275 |
| GSA Leased Space (000 SF): | 87 | 87 | | 87 | | 0 |
| GSA Leased Space Cost (\$000): | 2,423 | 2,491 | | 869 | | 0 |
| Non-GSA Lease Space (000 SF): | 13 | 9 | | 9 | | 9 |
| Non-GSA Lease Space Cost (\$000): | : 141 | 108 | | 108 | | 108 |
| | | | | | | |

Budget Activity: 01 - Operating Forces Activity Group: Weapons Support

IV. Performance Criteria and Evaluation (cont'd)

| Maintenance and Utilities (\$) Floor Space Pavement (SY Land (acre): RR Trackage Piers, Wharv | Maintenance and Repair Utilities (\$000): Floor Space (000 SF): Pavement (SY): Land (acre): RR Trackage (miles): Piers, Wharves (F): | 1,493 8,756 1,345,932 1,921 438 8,362 | 493 756 932 921 438 | 1,072 8,574 1,345,932 1,921 438 11,522 | 11 | 878 8,597 .,346,632 1,921 436 11,522 | 697 8,603 1,347,632 1,921 436 11,522 |
|---|--|--|---------------------------------|---|---------------------|---|---|
| Facili | ty Value CPV (\$000): | 1,466,470 | 0.21 | 1,512,092 | П | | 1,590,464 |
| V. <u>Person</u> | Personnel Summary | FY 1994 | FY 1995 | FY 1996 | Change FY 1997 | ye <u>FY 1995/FY 1996</u> | Change FY 1995/1996 |
| A. | End Strength (E/S) | | | | | | |
| | Military Enlisted Officer | 1,851 1,685 166 | 1,157 939 218 | 1,177 972 205 | 1,107 908 199 | 33 -13 | -70 -64 -6 |
| | USDH | 916 | 940 | 1,007 | 666 | 29 | ∞ 1 |
| m | Work Years (W/Y) Military Enlisted Officer Civilian | 2,029 1,860 169 | 1,481 1,298 183 | 1,165 955 210 | 1,141 940 201 | =316 -343 27 | -24 -15 -9 |
| | пзрн | 1,131 | 958 | 284 | 978 | 59 | 61 |

SUMMARY OF REQUIREMENTS BY ACTIVITY GROUP

Budget Activity 2: Mobilization

| | | 7.7 | 700 | | 7.0 | 100 | | ţ | 900 | | | |
|---------------------------|------------|------------|-----------|------------|------------|-------------------|------------|------------|-----------------------------------|------------|------------|---------------|
| | E/S Mil | E/S Civ | S O&M, N | E/S Mil | E/S Civ | E/S O&M, N | E/S Mil | E/S Civ | E/S E/S O&M, N Mil Civ Funding | E/S Mil | E/S Civ | E/S O&M, N |
| Ready Reserve and Prepo | 80 | 9 4 | 530,660 | 8 6 | 47 | 88 47 446,611 | 88 | 47 | 511,034 | 88 | 47 | 88 47 499,888 |
| Mobilization Preparedness | 32 | 43 | 37,469 | 33 | 51 | /36,201 93,108 | 33 | 4 g 20 | 4/9,601 39,593 | 33 | 4 4 6 4 | 41.251 |
| | 117 142 | | 1,279,933 | 123 | 146 1 | 146 1,275,920 | 123 | 145 1 | 123 145 1,030,228 | 123 | 144 1 | ,144,836 |

Department of the Navy
Operation & Maintenance, Navy
FY 1996/1997 Budget Estimates
Exhibit OP-5

Budget Activity: 02 - Mobilization (Summary)

Description of Operations Financed

to support these ships in a Reduced Operating Status (ROS) is included in this budget activity. Each Maritime Prepositioning were transferred to USTRANSCOM in FY 1994 to consolidate the management of non-service unique cargo assets, although funding fast sealift ships, maritime prepositioning ships, hospital ships and aviation maintenance ships. The fast sealift ships includes funds for the activation and inactivation of existing naval assets including ships, aircraft and weapons and the This includes The remaining ships support cargo/hospital operations for many different types and sizes of military operations. This budget activity also This budget activity maintains forces for rapid response to unforeseen contingencies throughout the world. Ship Squadron (there are three squadrons) will support a Marine Expeditionary Brigade for 30 days. costs associated with maintaining selected assets for future mobilization.

The third role of this budget activity is to provide the funding needed to maintain Industrial/Coast Guard/Medical peacetime capabilities at the minimal levels required to support the operating forces during periods of conflict or crisis situations.

II. Force Structure Summary

categories: hospital ships (T-AH), maritime prepositioning ships (MPS), fast sealift ships (FSS), aviation maintenance ships (T-AVB), and a prepositioned fleet hospital ship (PREPO). Except for the maritime prepositioning ships and the prepositioned underway within a specific period of time. The T-AVBs and the T-AHs can be activated and underway in 5 days (ROS-5 status) The operation and maintenance of 26 ships is funded in this Activity Group. These ships can be broken down into 5 general fleet hospital ship, these ships are kept in a reduced operating status (ROS) which allows the ships to be activated and and the fast sealift ships can be underway within 4 days (ROS-4 status).

BA 02

Budget Activity: 2 Mobilization (Summary)

III. Financial Summary (S in Thousands)

| A. Activity Group Total | | | | | | |
|---|---|------------------------------|-------------------------------|------------------------------|-------------------------------|-------------------------------|
| | FY 1994 Current Estimate | Budget Request | FY 1995 Appro- priation | Current Estimate | FY 1996 Budget Estimate | FY 1997 Budget Estimate |
| 2A Ready Reserve and Ship Prepo 1,3/ 2B Activations/Inactivations 2,3/ 2C Mobilization Preparedness 3/ | 530,660 711,804 37,469 | 455,123 824,050 93,566 | 455,123 824,050 93,566 | 446,611 736,201 93,108 | 511,034 479,601 39,593 | 499,888 603,697 41,251 |
| Subtotal | 1,279,933 | 1,372,739 | 1,372,739 | 1,275,920 | 1,030,228 | 1,144,836 |
| Technical Adjustments Allocation of Congressional General Reductions DLA Supply Credit MSC Credit Anticipated Reprogramming to support civilian | eneral Reductions support civilian pay raise | aise | -2,301 -931 | -50 -2,141 -50 | | |
| Total | 1,279,933 | 1,372,739 | 1,369,507 | 1,275,920 | 1,030,228 | 1,144,836 |

1/ FY 1995 Current Estimate includes \$18 thousand in DLA Supply Credit and \$2,141 thousand in MSC rate FY 1995 Current Estimate includes \$32 thousand in DLA Supply Credit adjustment consistent with the adjustments consistent with the FY 1995 Appropriation Act.

2/ FY 1995 Current Estimate includes \$32 thousand in DLA Supply Credit adjustment consistent with the FY 1995 Appropriation Act.
3/ FY 1995 Current Estimate includes a total of \$50 thousand, distributed between the three activity groups, for anticipated reprogramming to support adjustments in civilian pay raise.

| Change 996 FY 1996/FY 1997 | 1,030,228 | | 607 14,462 | 0 | 100,146 | 000 |
|---------------------------------|---|---|--------------|---------------------|-----------------|------------------|
| Change FY 1995/FY 1996 | 1,275,920 | | 78, 607 | | -324,299 | , |
| Change FY 1995 BR/FY 1995 CE | 1,372,739 | -2,301 | 37 | -2,100 | -91,524 | 000 |
| | (Specified | (Cenonal) | (delicial) | | | |
| Reconciliation Summary | Baseline Funding Congressional Adiustments (Specified) | Technical Adjustments Congressional Adjustments | Price Change | Functional Transfer | Program Changes | Cirront Dotinoto |
| ď | | | | | | |

Budget Activity: 2 Mobilization (Summary)

| ပ် | Reco | Reconciliation of Increases and Decreases | | \$ in 000 |
|----|----------------|--|--------------------------|-------------|
| | r . | FY 1995 President's Budget Request | | \$1,372,739 |
| | % | Congressional Adjustments (Program specified) | | 0 |
| | m | FY 1995 Appropriated Amount (Program specified) | | \$1,372,739 |
| | 4. | Technical Adjustments required to comply with Congressional Intent A. Supply Operations B. Travel C. Pentagon, Major Commands and Administration D. Workyear Pricing E. MSC Rate Change | -50 -47 -38 -25 | -2,301 |
| | rv. | Congressional Adjustments (General) A. Civilian Personnel Pay Raise B. Contractor and Consulting Services C. Information Technology General Reduction | 31 1868 194 | -931 |
| | 9 | FY 1995 Appropriated Amount | | \$1,369,507 |
| | 7. | Pricing Adjustments A. Civilian Pay Raise B. Wholesale Budget Rates | 50 | 37 |
| | œ | Functional Transfers A. Transfers Out 1) Intra-Appropriation a) Ready Reserve and Prepositioning Forces Mobile Medical Augmentation Readiness Team (MMART). Transfer funding for the MMART Program from the Hospital Ships (T-AHs) to the combatant forces. | (-2,100) | -2,100 |

Budget Activity: 2 Mobilization (Summary)

| Reco | nci1 | Reconciliation of Increases and Decreases (continued) | | s in 000 |
|----------|------|---|--|-------------|
| o | Pro | Program Increases A. Other Program Increases in FY 1995 1) Ready Reserve and Prepositioning Forces 2) Ship & Aircraft Activations/Inactivations 3) Mobilization Preparedness | (77,139) 0 76,868 271 | 77,139 |
| 10. | | Program Decreases A. Other Program Decreases in FY 1995 1) Ready Reserve and Prepositioning Forces 2) Ship & Aircraft Activations/Inactivations 3) Mobilization Preparedness | (-168,663) -3,968 -164,203 | -168, 663 |
| 17. | ΡŢ | 1995 Current Estimate | | \$1,275,920 |
| 123. | | Pricing Adjustments A. Annualization of FY 1995 Pay Raise 1) Classified 2) Wage Board B. FY 1996 Pay Raise 1) Classified 2) Wage Board C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel D. Other Defense Business Operating Fund E. Other Pricing | (47) 45 2 (141) 136 (-114) -117 (74,885) (3,648) | 78,607 |
| 13. | | Program Increases A. One Time FY 1996 Increases 1) One more civilian paid day. (2A, 2B, 2C) 2) One more per diem day for prepositioned and surge ships.(2A) 3) Ready Reserve and Prepositioning Forces 4) Ship & Aircraft Activations/Inactivations 5) Mobilization Preparedness | (2,411) 30 1,281 1,100 0 | 15,184 |

135

Budget Activity: 2 Mobilization (Summary)

Reconciliation of Increases and Decreases (continued) ပ

13. Program Increases (continued)

\$ in 000

| | r | ì | | |
|-----|------|---|------------|-------------|
| | ń | Orne | (12,773) | |
| | | 1) Ready Reserve and Prepositioning Forces | 2,397 | |
| | | 2) Ship & Aircraft Activations/Inactivations | 5,957 | |
| | | 3) Mobilization Preparedness | 4,419 | |
| 14 | Pr | 14. Program Decreases | 6 K | -339 483 |
| | A. | One Time FY 1995 Costs | (-4,013) | |
| | | 1) T-AH AMAL Modifications. (2A) | -2,058 | |
| | | 2) Relocation of Fleet Hospital Support Office. (2C) | -1,955 | |
| | B | Other Program Decreases in FY 1996 | (-335,470) | |
| | | Ready Reserve and Prepositioning Forces | -6,973 | |
| | | 2) Ship & Aircraft Activations/Inactivations | -264,249 | |
| | | 3) Mobilization Preparedness | -64,248 | |
| 13. | | FY 1996 President's Budget Request | \$1,030 | \$1,030,228 |
| 16 | . Pr | 16. Pricing Adjustments | - | 14 462 |
| | A. | Annualization of FY 1996 Pay Raise | (53) | 70 - 1 - |
| | | 1) Classified | 05 | |
| | | 2) Wage Board |) m | |
| | m | FY 1997 Pay Raise | (178) | |
| | | 1) Classified | 173 | |
| | | 2) Wage Board | ហ | |
| | ပ | Defense Business Operating Fund (DBOF) | (139) | |
| | | 1) Supplies, Material, and Equipment | 1333 | |
| | | 2) Fuel | | |
| | C | | | |

(10,835) (3,257)

Other Defense Business Operating Fund Other Pricing

о ы

Budget Activity: 2 Mobilization (Summary)

C. Reconciliation of Increases and Decreases (continued)

\$ in 000

| | • | | | 128,308 |
|-----|-----------------------|---|-----------|---------|
| | A. Othe | Other Program Increases in FY 1997 | (128,506) | |
| | 1) | Ready Reserve and Prepositioning Forces | 2,604 | |
| | 2) | Ship & Aircraft Activations/Inactivations | 124,116 | |
| | 3) | Mobilization Preparedness | 1,786 | |
| 18. | 18. Program Decreases | Decreases | | -28,360 |
| | A. One | One Time FY 1996 Costs | (-2,389) | |
| | 1) | One less per diem day for prepositioned and surge ships. (2A) | -1,256 | |
| | 2) | Ready Reserve and Prepositioning Forces | -1,133 | |
| | 3) | Ship & Aircraft Activations/Inactivations | 0- | |
| | 4) | Mobilization Preparedness | 0 | |
| | B. Othe | Other Program Decreases in FY 1997 | (-25,971) | |
| | 1) | Ready Reserve and Prepositioning Forces | -2,433 | |
| | 2) | Ship & Aircraft Activations/Inactivations | -22,291 | |
| | 3) | Mobilization Preparedness | -1,247 | |

| | Please refer to individual activity group exhibits for quantitative factors on | | |
|---|--|-------------------------------|--|
| 4 | IV. Periormance Criteria. | which to measure performance. | |

| trength (E/S) trength (E/S) ary ary ex los los los los los los los lo | Change Change FY 1995/1996 FY 1996/1997 | | . 0 | 0 | -1 | -1 | 0 | |
|---|--|-----|---------|----------|----------|------|------|---|
| EY 1994 FY 1995 FY 1 117 123 24 26 93 97 142 146 160 | FY 1997 | 123 | 26 | 97 | 144 | 144 | 0 | , |
| FY 1994 FY 1 117 24 93 142 142 | FY 1996 | 123 | 26 | 97 | 145 | 145 | 0 | |
| FY 1 | FY 1995 | 123 | 26 | 16 | 146 | 146 | 0 | • |
| A. End Strength (E/S) Military Officer Enlisted Civilian USDH FNDH | FY 1994 | 117 | 24 | 66 | 142 | 142 | 0 | • |
| | Personnel Summary | | Officer | Enlisted | Civilian | USDH | FNDH | |

Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Department of the Navy Exhibit OP-5

Budget Activity: 02 - Mobilization

Activity Group: Ready Reserve and Prepositioning Forces

Description of Operations Financed

Ship Prepositioning and Surge: The Naval Strategic Sealift program provides the worldwide sealift capability to deploy combat forces and supporting material and cargo that may be required to meet national contingency objectives. This program is defined under two major categories: Sealift Prepositioning and Sealift Surge.

Sealift Prepositioning Program

The Maritime Prepositioning Ships are self-sustaining multi-cargo ships which carry equipment, Petroleum and deployed Prepositioning Ship is a containerized Fleet Hospital which houses medical supplies and equipment. Funding supports one Prepositioning Ship (PREPO) and 13 Maritime Prepositioning Ships (MPS). The forward Other Lubricants (POL), ammunition and all other cargo required to support three Maritime Amphibious Brigades (MAB) in forward areas for 30 days of combat operations.

Sealift Surge Program

Operating Status (ROS) is included in this budget activity. The two T-AH Hospital Ships have the capability aircraft and helicopters. Additionally all of the amphibious sealift equipment, such as elevated causeways, Navy the capability to operate a supply line that reaches from the sea to the shore without use of a port. Aviation Maintenance and Support Ships carry intermediate maintenance activity assets and spares for USMC Sealift Ships (FSS) are container ships partially converted to roll-on/roll-off capability for transport Much of this equipment allows the The two T-AVB The fast sealift ships were transferred to USTRANSCOM in FY 1994 to consolidate the management of non-Service unique cargo assets. However, funding to maintain these ships in a Reduced Includes several efforts which collectively provide the sealift capability to onload, transport and to conduct afloat casualty medical treatment providing 24 operating rooms and 2000 beds. discharge troops, equipment, POL and cargo from the U.S. to worldwide combat operations. barge ferries and lighterage is funded within this subactivity group. combat equipment.

agent for the Department of Defense. Most of the MSC functions were transferred into the Defense Business The Military Sealift Command (MSC) is an integral part of this program since it serves as the contracting mobility planning operations and exercises, and the maintenance of Sealift Enhancement Feature equipment. Operating Fund (DBOF) in FY 1994. However, a small amount of funding remained to cover the costs of

Activity Group: Ready Reserve and Prepositioning Forces

II. Force Structure Summary

(FSS), aviation maintenance ships (T-AVB), and a prepositioned fleet hospital ship. Except for the maritime prepositioning ships, these ships are kept in a reduced operating status (ROS) which allows the ships to be These ships can be broken down into 5 general categories: hospital ships (T-AH), maritime prepositioning ships (MPS), fast sealift ships underway in 5 days (ROS-5 status) and the fast sealift ships can be underway within 4 days (ROS-4 status). activated and underway within a specific period of time. The T-AVBs and the T-AHs can be activated and The operation and maintenance of 26 ships is funded in this Activity Group.

III. Financial Summary (\$ in Thousands)

| A. Sub-Activity Group Breakout | | | | | | |
|---|--------------------------|---------|----------|-----------------|----------|----------|
| | | | FY 1995 | | FY 1996 | FY 1997 |
| | FY 1994 | Budget | Appro- | Current | Budget | Budget |
| | Actuals | Request | priation | Estimate | Estimate | Estimate |
| 2Alf Ship Prepo and Surge 1,2/ | 530,660 | 455,123 | 455,123 | 455,123 448,793 | 511,034 | 499,888 |
| | | | | | | |
| Subtotal | 530, 660 | 455,123 | 455,123 | 446,611 | 511,034 | 499,888 |
| Technical Adjustments Allocation of Congressional General Reductions DLA Supply Credit MSC Credit Anticipated Reprogramming to support civilian pay raise | uctions vilian pay ra | ise | -2,211 | -18 | | |
| ī | 1 | | | | | |
| Total | 530,660 | 455,123 | 452,659 | 446,611 | 511,034 | 499,888 |

^{1/} FY 1995 Current Estimate includes \$18 thousand in DLA Supply Credit and \$2,141 thousand in MSC rate adjustments consistent with the FY 1995 Appropriation Act.

^{2/} FY 1995 Current Estimate includes \$23 thousand for anticipated reprogramming to support adjustments in civilian pay raise.

Activity Group: Ready Reserve and Prepositioning Forces

III. Financial Summary (\$ in Thousands) (continued)

| œ i | Reconciliation Summary | Change FY 1995 BR/FY 1995 CE | Change FY 1995/FY 1996 | Change FY 1996/FY 1997 |
|------------|---|--|---------------------------|------------------------------|
| | Baseline Funding Congressional Adjustments (Specified) Technical Adjustments Congressional Adjustments (General) | 455,123 0 -2,211 -253 | 446,611 | 511,034 |
| | | 20 -2,100 -3,968 | 68,664 0 -4,241 | -8,928 0 -2,218 |
| ပ | Reconciliation of Ingreases and Decreases | 110, 440, 111 | 011, 034 | 499, 888 1000 ui 3 |
| | 1. FY 1995 President's Budget Request | ų. | | \$455,123 |
| | 2. Congressional Adjustments (Program | (Program specified) | | 0 |
| | 3. FY 1995 Appropriated Amount (Program Specified) | am Specified) | | \$455,123 |
| | 4. Technical Adjustments required to comply with Congressional Intent A. Supply Operations B. Travel C. Pentagon, Major Commands and Administration D. Workyear Pricing | comply with Congressional In Administration | tent | -18 -24 -17 -11 |
| | E. MSC Rate Change 5. Congressional Adjustments (General) A. Civilian Personnel Pay Raise B. Contractor and Consulting Services | .) vices | | -2,141 -253 -267 |
| | 6. FY 1995 Appropriated Amount | | | \$452,659 |

AG 2A

BA 02

| ပ | Reco | Reconciliation of Increases and Decreases (continued) | | \$ in 000 |
|---|-------|---|------------------------------------|-----------|
| | 7. | 7. Pricing Adjustments A. Civilian Pay Raise B. Wholesale Budget Rates | 233 | 20 |
| | ϡ | 8. Functional Transfers A. Transfers Out 1) Intra-Appropriation a) Mobile Medical Augmentation Readiness Team (MMART). Transfer funding for the MMART from the Hospital Ships (T-AHs) to the combatant forces. (Baseline \$2,100) | (-2,100) | -2,100 |
| | on on | Program D A. Other Exect 1) 2) 3) 4) | (-3,968) -1,663 -1,406 -1,406 -800 | 89 6 6 |
| | | nationwide. Decreases to the Ready Reserve and Prepositioning Forces Sub-Activity group are needed to fully fund the pay raises A reprogramming request will be provided to Congress and, once | ing raises. nce | |

approved, funding will be restored.

\$ in 000

68,664

23

62

(99)

-18

(67,815)

(-15)

Reconciliation of Increases and Decreases (continued) Defense Business Operating Fund (DBOF) Supplies, Material, and Equipment Other Defense Business Operating Fund Annualization of FY 1995 Pay Raise Classified Wage Board TY 1996 Pay Raise Pricing Adjustments Classified Wage Board Other Pricing Ú (2 5 1 o i m ပံ 11. ပ

| One Time FY 1996 Increases Execution/Fact of Life Changes 1) One more civilian paid day. (Baseline \$3,701) 2) One more per diem day for MPS, PREPO, FSS and T-AH ships. (Baseline \$402,578) Management Initiatives/Changes 1) Increase supports one time costs associated with the | vated |
|---|--|
| A. One Time FY 1996 Increases Execution/Fact of Life Changes 1) One more civilian paid day 2) One more per diem day for (Baseline \$402,578) Management Initiatives/Changes 1) Increase supports one time | Technical Evaluation (TECHEVAL) of the improved Elevated Causeway (ELCAS) system. (Baseline \$7,733) |

4,790

| Management Initiatives/Changes 1) Increase supports completion of the enhanced maintenance plan for the Aviation Waintenance ships (T-AVBs). This maintenance plan was developed in response to activation problems during Desert Shield/Storm. The root cause of these problems was determined to be insufficient periodic maintenance on the ships. (Baseline \$5,791) 2) Increase establishes an annual at sea exercise/evaluation of the hospital ships coincident with sea trials. This event will focus on the planning and processes required | g | B. Other Program Increases in FY 1996 | (2,397) |
|--|----|---|---------|
| n c | Ma | inagement Initiatives/Changes | |
| 0 5 | 1) | Increase supports completion of the enhanced maintenance | 624 |
| maintenance plan was developed in response to activation problems during Desert Shield/Storm. The root cause of these problems was determined to be insufficient periodic maintenance on the ships. (Baseline \$5,791) Increase establishes an annual at sea exercise/evaluation of the hospital ships coincident with sea trials. This event will focus on the planning and processes required | | plan for the Aviation Maintenance ships (T-AVBs). This | |
| problems during Desert Shield/Storm. The root cause of these problems was determined to be insufficient periodic maintenance on the ships. (Baseline \$5,791) Increase establishes an annual at sea exercise/evaluation of the hospital ships coincident with sea trials. This event will focus on the planning and processes required | | maintenance plan was developed in response to activation | |
| these problems was determined to be insufficient periodic maintenance on the ships. (Baseline \$5,791) Increase establishes an annual at sea exercise/evaluation of the hospital ships coincident with sea trials. This event will focus on the planning and processes required | | problems during Desert Shield/Storm. The root cause of | |
| maintenance on the ships. (Baseline \$5,791) Increase establishes an annual at sea exercise/evaluation of the hospital ships coincident with sea trials. This event will focus on the planning and processes required | | these problems was determined to be insufficient periodic | |
| Increase establishes an annual at sea exercise/evaluation of the hospital ships coincident with sea trials. This event will focus on the planning and processes required | | maintenance on the ships. (Baseline \$5,791) | |
| | 2) | | 100 |
| event will focus on the planning and processes required | | of the hospital ships coincident with sea trials. This | |
| | | event will focus on the planning and processes required | |

to rapidly activate the ships. (Baseline \$0)

Activity Group: Ready Reserve and Prepositioning Forces

| f. Increases and Decreases (conti- |
|------------------------------------|
| f Increases and Decreases |
| Reconciliation o |
| ບ່ |

\$ in 000

| B. Other Program Increases in FY 1996 (continued) 3) Increase places two additional causeway sections in the Service Life Extension Program (SLEP). (Baseline \$7,733) 4) Increase supports additional training with the Offshore Petroleum Discharge System (OPDS) to ensure compliance with stringent environmental laws. (Baseline \$2,197) 5) Increase to support T-AH equipment replacement which has deteriorated or become obsolete. (Baseline \$0) Program Decreases 1) Decrease reflects completion of the modifications to the Authorized Medical Allowance List (AMAL) of the Authorized Medical Allowance List (AMAL) of the Authorized Medical Allowance List (AMAL) of the hospital ships. (Baseline \$2,000) B. Other Program Decreases in FY 1996 Exacution/Fact of Life Changes 1) Reduction to contingency funds supporting Military Sealist Command Headquarters (MSC HQ) mobility planning and contingency exercise (MOPEX) participation. (Baseline \$5,633) 2) Reduction to NSE Maintenance at Blount Island. (Baseline \$6,382) 3) Reduction reflects decreased maintenance on the Sealift Enhancement Feature (SEP) equipment. (Baseline \$2,54) 4) Reduction to T-ANB Exercises. (Baseline \$1,652) 5) Reduction to T-ANB Exercises. (Baseline \$1,652) 6) Reduction to T-ANB Exercises. (Baseline \$1,652) 7) Decrease in workyear funding associated with maintaining 98% utilization of endstrength, -1 W/Y. (Baseline \$3,701) 8) Savings resulting from increased usage of the IMFAC Bank Card for purchases below the micro-purchases threshold. 9) Reduced support for NSE Exercises. (Baseline \$2,502) | 901 586 186 | -9,031 (-2,058) | (-6,973) -2,103 -1,478 | -1,4/8 -2,202 -702 | -74 -116 -89 -32 |
|--|---|---|---|--------------------------|---|
| V. | n Increases in FY 1996 (continued) places two additional causeway sections in ice Life Extension Program (SLEP). (Baseline supports additional training with the Offsho m Discharge System (OPDS) to ensure complianc ingent environmental laws. (Baseline \$2,197) to support T-AH equipment replacement which riorated or become obsolete. (Baseline \$0) | gram Decreases One Time FY 1995 Costs Execution/Fact of Life Changes 1) Decrease reflects completion of the modifications to the Authorized Medical Allowance List (AMAL) of the hospital ships. (Baseline \$2,000) | Other Program Decreases in FY 1996 Execution/Fact of Life Changes 1) Reduction to contingency funds supporting Military Sealift Command Headquarters (MSC HQ) mobility planning and contingency exercise (MOPEX) participation. (Baseline \$3,683) 2) Reduction to NSE Maintenance reflects one less MPS | | Reduction to tu Reduction to Tope Decrease in wor 98% utilization Savings resulti Card for purcha Reduced support |

Activity Group: Ready Reserve and Prepositioning Forces

| 14. FY 15. Pric A. A. B. C. C. E. | FY 1996 President's Budget Request | | |
|-----------------------------------|---|----------|-----------|
| 15. Prid A. G. C. E. | | | \$511,034 |
| a u u u u u u | Pricing Adjustments | | -8,928 |
| ធំ បំ ជំធាំ | Annualization of FY 1996 Pay Raise | (26) | |
| щ o cщ | 1) Classified | 23 | |
| e o ce | 2) Wage Board | m | |
| o en | FY 1997 Pay Raise | (84) | |
| о сы | 1) Classified | 80 | |
| о О Б | 2) Wage Board | 4 | |
| БВ | Defense Business Operating Fund (DBOF) | (34) | |
| Сы | 1) Supplies, Material, and Equipment | 33 | |
| о ы | 2) Fuel | - | |
| ьi | Other Defense Business Operating Fund | (-9,836) | |
| | Other Pricing | (164) | |
| 16. Pro | 16. Program Increases | | 2,604 |
| A. | Other Program Increases in FY 1997 | (2,604) | |
| | Management Initiatives/Changes | | |
| | 1) Increase supports placing two additional causeway | 1,103 | |
| | sections in the Service Life Extension Program | | |
| | (SLEP). (Baseline \$8,689) | | |
| | 2) Increase supports additional training with the Offshore | 128 | |
| | Ferioleum Dischaige System (OrDs) to ensure compliance with stringent environmental laws. (Baseline \$2,850) | | |
| | -17 | | |
| | 1) Increase supports overhaul of additional lighterage stored onboard the 5 specific MPS ships to be overhauled | 1,373 | |
| | during the scheduled NSE Maintenance periods at Blount | | |

Activity Group: Ready Reserve and Prepositioning Forces

| (continued) | |
|--------------|--|
| d Decreases | |
| 398 200 | |
| Increas | |
| on of | |
| Reconciliati | |
| ပ | |

\$ in 000's

| 17. | Pro | gram | 17. Program Decreases | | -4,822 |
|-----|-----|------|--|-----------|-----------|
| | A. | One | One Time FY 1996 Costs | (-2,389) | |
| | | Exe | Execution/Fact of Life Changes | | |
| | | 1) | 0 | -1,256 | |
| | | | (Baseline \$469,337) | | |
| | | 5) | Reduction reflects completion of the TECHEVAL of the | -1,133 | |
| | | | Elevated Causeway System (ELCAS). (Baseline \$1,100) | | |
| | 'n | oth | Other Program Decreases in FY 1997 | (-2, 433) | |
| | | EXe | Execution/Fact of Life Changes | | |
| | | 1) | Reduction reflects completion of corrective maintenance | -1,459 | |
| | | | on the T-AVBs and placing them on an enhanced | | |
| | | | preventative maintenance plan. (Baseline \$6,589) | | |
| | | 2) | Reduction reflects decreased maintenance on the Sealift | -40 | |
| | | | Enhancement Feature (SEF) equipment. (Baseline \$2,000) | | |
| | | 3) | Reduction to support of the T-ship Fleet Modernization | -250 | |
| | | | Program (T-FMP). (Baseline \$1,000) | | |
| | | 4) | Elimination of tug costs at Diego Garcia. | -185 | |
| | | | (Baseline \$180) | | |
| | | 2) | Decrease in workyear funding associated with maintaining | -26 | |
| | | | 98% utilization of authorized endstrength. | | |
| | | | (Baseline \$3,703) | | |
| | | (9 | Savings resulting from increased usage of the IMPAC Bank | -133 | |
| | | | Card for purchases below the micro-purchase threshold. | | |
| | | 7 | Reduced support for NSE Exercises. (Baseline \$2,377) | -340 | |
| | | | | | |
| 18. | | 1997 | FY 1997 President's Budget Request | | \$499,888 |
| | | | | | |

IV. Performance Criteria.

| Sealift Prepositioning: | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|------------|---------|---------|---------|
| Prepositioning Ships (# ships/# months operating) | 1/12 | 1/12 | 1/12 | 1/12 |
| Maritime PREPO Ships (# ships/# months operating) | 13/12 | 13/12 | 13/12 | 13/12 |
| Mrs NSE Maintenance (# ships supported) | ß | 9 | 2 | Ŋ |
| AFF Services/Exercises (# ships participating) | 80 | 7 | 7 | 7 |
| | | | | |
| | | | | |
| | FY 1994 | FY 1995 | TV 1096 | TW 1007 |
| Surge Program: | | | | 7227 |
| Fast Sealift Ships (# ships/# months in ROS status) | 8/12 | 8/12 | 0/10 | 0 / 0 |
| T-AVB Aviation Maint Shine (# shine/# months in non anaths) | | 111/0 | 14 /0 | 77/0 |
| BLAND BELLEVILLE CHILDS (# SILPS/# MOULUS IN KOS SCRUCS) | 2/12 | 2/12 | 2/12 | 2/12 |
| -Avb itaining/Exercises (# ships participating) | . ⊣ | - | Н | 1 |
| Hospital Ships (TAH) (# ships/# months in ROS status) | 2/12 | 2/12 | 2/12 | 2/12 |
| Sealift Enhancement Features Maint (# equipment supported) | | | | i ì |
| sea sheds | 1,062 | 1,062 | 1,062 | 1,062 |
| - ILatracks | 2,360 | 2,360 | 2,360 | 2,360 |
| - containership cargo storage adapters | 359 | 359 | 359 | 35.0 |
| Merchant Ship Naval Augmentation Program (MSNAP) | | | | |
| training/exercises (# ships participating) | 러 | H | н | Н |
| - storage/maintenance (# ships supported) | ന | m | ო | m |
| Amphiblous Equipment Management (# equipment supported) | 432 | 432 | 453 | 453 |
| Mrs lignter/LARC/ELCAS SLEP (# support craft overhauled) | 80 | 10 | 12 | 14 |
| | | | | |

Activity Group: Ready Reserve and Prepositioning Forces

V. Personnel Summary

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| | | | | | Change | Change |
|--------------------|---------|---------|---------|---------|--------------|--------------|
| | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1995/1996 | FY 1996/1997 |
| End Strength (E/S) | | | | | | |
| Military | 83 | 88 | 88 | 88 | 0 | 0 |
| Officer | 13 | 12 | 12 | 12 | 0 | 0 |
| Enlisted | 70 | 97 | 16 | 91 | 0 | 0 |
| Civilian | 4 | 47 | 47 | 47 | c | c |
| HUSII | 45. | 77 | | | o c | |
| | , | , | , (| r (|) |) i |
| HONE | 0 | 0 | 0 | 0 | 0 | 0 |
| FNIH | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | |
| Workvears (W/Y) | | | | | | |
| Military | 80 | 85 | 88 | 88 | က | 0 |
| Officer | 12 | 12 | 12 | 12 | 0 | 0 |
| Enlisted | 68 | 73 | 97 | 97 | ന | 0 |
| | r. | | 94 | | • | • |
| 110 TTTTT | 10 | 7" | 40 | 07 | T I | > |
| изрн | 51 | 47 | 46 | 46 | 7 | 0 |
| FNDH | 0 | 0 | 0 | 0 | 0 | 0 |
| FNIH | 0 | 0 | 0 | 0 | 0 | 0 |

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Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-5

> Budget Activity: 02 - Mobilization Activity Group: Activations/Inactivations

Description of Operations Financed

This Activity Group includes funding required to take ships, submarines, and aircraft out of the active resources to activate ships and aircraft in the event operational/world situations would require these scrapping/sales. Although none of the following programs are currently funded, it would also include inventory and to either prepare and maintain for mobilization purpose, or to dispose through Funding included supports the following requirements: actions.

Inactivation of Aircraft and Maintenance Support:

Regeneration Center (AMARC) at Davis-Monthan Air Force Base, AZ, Naval Aviation Depot, Cherry Point, NC; and at the Naval Weapons Center China Lake, CA. This program also provides for disposal of stricken aircraft as that are in the Navy's inactive inventory of approximately 1700 aircraft at: the Aerospace Maintenance and This program manages the storage, reutilization and removal of aircraft and aircraft parts from aircraft equipment. Although the program is not currently funded, it would also include resources to activate well as reclamation and disposal of obsolete/damaged ground support equipment, tools and production aircraft in the event operational situations would require this action.

Inactivation of Ships and Maintenance Support:

Maintenance Facilities (ISMF) as well as for the salaries of civilian personnel at those facilities; (2) the de-fueling, towing de-fueled vessels, removing hazardous materials and fluids, removing equipment and repair parts of immediate value to operating forces, and demilitarizing equipment prior to salvage sale. Funding Funding provides for the inactivation and disposal of nuclear submarines and surface vessels. The program also supports temporary lay-up of submarines and surface ships. Costs of submarine inactivations include: repairs and regular maintenance of the inactive ships berthed at these activities and the preparation of also provides for: (1) the operation of four Government-Owned Contractor-Operated (GOCO) Inactive Ship selected ships/craft for disposal; and (3) reimbursing the Maritime Administration (MARAD) for the maintenance and temporary lay-up of Navy assets.

II. Force Structure Summary: Not applicable.

III. Financial Summary (\$ in Thousands)

A. Sub-Activity Group Breakout

| | | | FY 1995 | | FY 1996 | FY 1997 |
|---|----------------|-----------------|----------|----------|----------|----------|
| | FY 1994 | Budget | Appro- | Current | Budget | Budget |
| | Actuals | Request | priation | Estimate | Estimate | Estimate |
| 2B1G Aircraft Act/Inactivations | 5,890 | 12,921 | 12,921 | 8,902 | 7,215 | 3,093 |
| 2B2G Ship Act/Inactivations 1,2/ | 705,914 | 811,129 | 811,129 | 727,346 | 472,386 | 600,604 |
| | | | | | | |
| Subtotal | 711,804 | 824,050 | 824,050 | 736,201 | 479,601 | 603,697 |
| Technical Adjustments | | | -62 | | | |
| Allocation of Congressional General Reductions | ductions | | -457 | | | |
| DLA Supply Credit | | | | -32 | | |
| Anticipated Reprogramming to support civilian pay raise | ivilian pay ra | ise | | -15 | | |
| | | 1 1 1 1 1 1 1 1 | | | | |
| Total | 711,804 | 824,050 | 823,531 | 736,201 | 479,601 | 603,697 |
| | | | | | | |

FY 1995 Appropriation Act. 2/ FY 1995 Current Estimate includes \$15 thousand for anticipated reprogramming to support adjustments in civilian pay raise. 1/ FY 1995 Current Estimate includes \$32 thousand in DLA Supply Credit adjustment consistent with the

B. Reconciliation Summary

| re Change | FY | | | | | 1,682 22,271 | 0 | .258, 282 101, 825 | 479,601 603,697 |
|-----------|-----------------------|------------------|--------------------------------|-----------------------|-------------------------------|--------------|---------------------|--------------------|------------------|
| Change | EY 1 | | 0 | -62 | -457 | 5 | 0 | -87,335 -25 | 736,201 47 |
| Change | FY 1995 BR/FY 1995 CE | 824 | (Specified) | | (General) | | | -87 | 736 |
| | | Baseline Funding | Congressional Adjustments (Sp. | Technical Adjustments | Congressional Adjustments (Ge | Price Change | Functional Transfer | Program Changes | Current Estimate |

| ပ် | Reco | Reconciliation of Increases and Decreases | \$ in 000 |
|----|----------|---|----------------------|
| | Ļ | FY 1995 President's Budget Request | \$824,050 |
| | 2 | Congressional Adjustments (Program specified) | 0 |
| | m | FY 1995 Appropriated Amount (Program specified) | \$824,050 |
| | 4 | Technical Adjustments required to comply with Congressional Intent A. Supply Operations B. Travel C. Pentagon, Major Commands and Administration D. Workyear Pricing | -32 -12 -11 |
| | ហ | Congressional Adjustments (General) A. Civilian Personnel Pay Raise B. Contractor and Consulting Services C. Information Technology General Reduction | 9 -375 -91 |
| | . | FY 1995 Appropriated Amount | \$823,531 |
| | 7. | Price Change A. Civilian Pay Raise B. Wholesale Budget Rates | 15 . -10 |
| | ω | Program Increases A. Other Program Increases in FY 1995 Exaction/Fact of Life Changes 1) Increased support for the Inactive Ship Maintenance Facilities (ISMFs) due to a larger number of ships being processed for disposal and an increase of one civilian endstrength and one workyear. (Baseline \$13,784) 2) Increase primarily reflects a net addition of two submarine inactivations, one with reactor compartment removal and hull recycling. These submarines were originally scheduled for inactivation in FY 1994, but were deferred to fund other higher priority requirements. (Baseline \$797,345) | 76,868 984 884 |

| ပ် | Reco | Reconciliation of Increases and Decreases (continued) | | \$ in 000's |
|----|----------|---|------------|-------------|
| | о | Program Decreases | | -164,203 |
| | | A. Other Program Decreases in FY 1995 | (-164,203) | |
| | | 1) Reduction reflects changing the USS TRUXTUN availability | -160,178 | |
| | | into just an inactivation, vice an inactivation, reactor | | |
| | | compartment disposals and null recycling. (Baseline \$797,345) | | |
| | | 2) Decrease reflects a reduction of 150 aircraft inductions | -4,010 | |
| | | at the Aerospace Maintenance and Regeneration Center | | |
| | | (AMARC) and reduction in the requirement to store | | |
| | | specialized tooling and test equipment. | | |
| | | (baseline 912, 921) | L | |
| | | | -15 | |
| | | martionwide. Decreases to the Ship inactivations Sub-Activity | | |
| | | group are needed to fully fund the pay raises. A reprogramming | | |
| | | request will be provided to Congress and, once approved, funding | | |
| | | | | |
| | 10. | FY 1995 Current Estimate | | \$736,201 |
| | 11. | Pricing Adiustments | | 1 |
| | | A. Annualization of FY 1995 Pav Raise | (12) | 700 1 |
| | | | 12 | |
| | | B. FY 1996 Pay Raise | (38) | |
| | | 1) Classified | 38 | |
| | | 2) Wage Board | - | |
| | | C. Defense Business Operating Fund (DBOF) | (66-) | |
| | | 1) Supplies, Material, and Equipment | 66- | |
| | | D. Other Defense Business Operating Fund | (-164) | |
| | | E. Other Pricing | (1,894) | |
| | 12. | Program Increases | | r 7 |
| | | A. One Time Increases in FY 1996 | (10) | |
| | | Execution/Fact of Life Changes | | |
| | | 1) One additional civilian workday. (Baseline \$2,499) | 10 | |
| | | | | |

| ပ် | Reconc | Reconciliation of Increases and Decreases (continued) | | \$ in 000's |
|----|---------------------|--|---|-------------|
| | 12. Pro | Program Increases (continued) B. Other Program Increases in FY 1996 Infrastructure Changes 1) Higher cost of operation at the Inactive Ship Maintenance Facility (ISME) in Philadelphia, PA because of the closure of the Naval Shipyard. (Baseline \$14,774) Force Structure Changes 1) 122 more represervations at AMARC. (Baseline \$8,902) | (5,957) 4,831 1,126 | |
| | 13. Pr | Program Decreases A. Other Program Decreases in FY 1996 Exacution/Fact of Life Changes 1) Reduced workyear funding associated with maintaining 98% utilization of endstrength. (Baseline \$2,499) Force Structure Changes 1) Decrease reflects 10 fewer surface inactivations, 4 fewer submarine inactivations, 4 fewer submarine reactor compartment disposals and hull recyclings, and one less stand alone recycling. (Baseline \$712,525) 2) Decrease reflects 17 fewer aircraft inductions, reduced Demilitarization/Disposal expenses and reduced Instorage Maintenance costs at AMARC. (Baseline \$8,902) | (-264,249) -29 -261,652 -2,568 | -264,249 |
| | 14. FY | I 1996 President's Budget Request | | \$479,601 |
| | 15. Pr. A. C. C. E. | Pricing Adjustments A. Annualization of FY 1996 Pay Raise 1) Classified B. FY 1997 Pay Raise 1) Classified 2) Wage Board C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment D. Other Defense Business Operating Fund E. Other Pricing | (14) 14 (52) 51 1 (105) (20,676) (1,424) | . 22,271 |

| ບ່ | Reconciliation of Increases and Decreases (continued) | - | \$ in 000's |
|----|--|----------------------|-------------|
| | 16. Program Increases A. Other Program Increases in FY 1997 Force Structure Changes 1) Increase represents the inactivation of an aircraft carrier, 4 additional reactor compartment disposals and hull recyclings, 3 additional stand-alone recyclings, 2 additional tender decontaminations and a radiological control work barge decontamination. (Baseline \$452,446) | (124,116) 124,116 | 124,116 |
| | 17. Program Decreases A. Other Program Decreases in FY 1997 Execution/Fact of Life Changes 1) Reduced workyear funding associated with maintaining 98% utilization of authorized endstrength. (Baseline \$2,531) Force Structure Changes | (-22,291) -44 | -22,291 |
| | fewer surface ship inactivations. I fewer aircraft inductions, 4 fewer. S, reduced Instorage Maintenance costs, ations and reduced Demilitarization es at AMARC. (Baseline \$7,215) | -17,880 | |
| | 18. FY 1997 President's Budget Request | | \$603,697 |

IV. Performance Criteria.

| Inactive Aircraft Storage and Disnosel. | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|---|------------|---------|----------------|------------|
| ts) | 295 | 141 | 124 | <u>გ</u> |
| Aircraft Withdrawals (# units) | 9 | 4 | 4 | 0 |
| Represervation (# units) | S | 43 | 165 | 51 |
| | | | | |
| Inactivation of Ships | FY 1994 | FY 1995 | EY 1996 | FY 1997 |
| Submarines Inactivating (# submarines) - Inacts with Reactor Compartment Disposals (# submarines) - Inacts w/out Reactor Compartment Disposals (# submarines) | (8) | (11) | (7) | (7) |
| A1 |) 6 | יי ני | 1 ← | ე Մ |
| Recyclings (Stand-Alone) (# units) 1/ | ı ⊣ | 0 (1 | 4 64 |) 4 |
| AS (Tender) Decontamination (# ships) | П | -1 | 1 | . 6 |
| AD (Tender) Decontamination (# ships) | 0 | 0 | - | 1 8 |
| Radcon Work Barge Decontamination (# barges) | 0 | 0 | 0 | Н |
| Surface Ships Inactivating (# ships) | 89 | 23 | 13 | 4 |
| | | | | |

1/ When possible, recycling, the dismantling of the submarine hull, is conducted as an integral part of the inactivation availability.

| Inactive Ship Maintenance: | FY 1994 | FY 1995 | FY 1996 | <u>Cul</u> |
|------------------------------------|---------|---------|---------|------------|
| GOCO Contracts (work years funded) | 216 | 220 | 220 | 225 |
| Dry-docking (# ships) | 4 | 4 | 4 | |
| Maintenance and Vessel Support | | | | |
| - Total # of ships | (171) | (153) | (123) | (54) |
| - # ships at NISMF | 107 | 109 | 107 | 51 |
| - # ships at MARAD | 09 | 42 | 14 | m |
| - # ships at other sites | 4 | 2 | 2 | 0 |

V. Personnel Summary

| Ä | End Strength (E/S) | FX 1994 | FY 1995 | FY 1996 | FY 1997 | Change FY 1995/1996 | Change FY 1996/1997 |
|----|--------------------|---------|---------|--------------|---------|------------------------|------------------------|
| | Military | 8 | 2 | 2 | 2 | 0 | 0 |
| | Officer | 0 | 0 | 0 | 0 | 0 | 0 |
| | Enlisted | 7 | 7 | 2 | 2 | 0 | 0 |
| | Civilian | 49 | 48 | 48 | 48 | 0 | 0 |
| | USDH | 49 | 48 | 48 | 48 | 0 | 0 |
| | FNDH | 0 | 0 | 0 | 0 | 0 | 0 |
| | FNIH | 0 | 0 | 0 | 0 | 0 | 0 |
| | | TY 1994 | FV 1995 | 1996 1996 | 1007 | Change FV 1005/1006 | Change 5v 1006/1007 |
| œ. | Workyears (W/Y) | | | | | | 1657/0657 |
| | Military | 8 | 2 | 2 | 2 | 0 | 0 |
| | Officer | 0 | 0 | 0 | 0 | 0 | 0 |
| | Enlisted | 7 | 7 | 2 | 2 | 0 | 0 |
| | Civilian | 48 | 48 | 48 | 48 | 0 | 0 |
| | USDH | 48 | 48 | 48 | 48 | 0 | 0 |
| | FNDH | 0 | 0 | 0 | 0 | € | 0 |
| | FNIH | 0 | 0 | 0 | 0 | 0 | 0 |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-5

Budget Activity: 02 - Mobilization

Activity Group: Mobilization Preparedness

Description of Operations Financed

This Activity Group provides the funding needed to maintain mobilization capabilities, during peacetime, at This category is comprised of the Fleet Hospital, Industrial Readiness and Coast Guard Support programs. the minimal level required to support operating forces during periods of conflict or crisis situations.

Fleet Hospital:

support to the Fleet and Fleet Marine Forces (FMF) engaged in combat operations. Fleet Hospitals complement This Sub-Activity group funds the Fleet Hospital Program whose mission is to provide comprehensive medical and expand the medical capabilities of the Fleets and play a critical role in the Navy's doctrinal concept of overseas theater support. Fleet Hospitals can deliver definitive health care necessary to stabilize, treat, and rehabilitate wounded Sailors and Marines through the use of prepositioned, modular, rapidly erectable medical and surgical facilities accommodating 250, 500 or 1000 beds.

Industrial Readiness Program:

This program includes: (1) surveys of industries and their suppliers, data collection and assessments of the conflict or crisis situations. Products include Production Base Analysis (PBA) and Industrial Base Analysis reconstitution of out-of-service aircraft and weapon systems during a national emergency, and; (4) planning (IBA) reports, sector studies, production management and support of the Defense Priorities and Allocations with individual producers of critical items to ensure they could meet surge and mobilization requirements. Facilities Protection Program; (2) resources for lease administration and inspection of Government Owned, industrial base's ability to develop, produce, maintain, and support operating forces during periods of Contractor Operated (GOCO) facilities and dry-docks; (3) development of formal plans with industry for Systems (DPAS), the Diminishing Manufacturing Sources (DMS) program, and the Key Asset and Critical

Coast Guard Support:

between the Department of the Navy and the Department of Transportation, to ensure Coast Guard readiness for wartime service with the Navy. Material and services provided include: (1) shipboard and shore electronic test equipment; (2) depot overhaul and maintenance of shipboard electronic equipment, HM&E equipment, and This program funds the overhaul and maintenance of equipment furnished by the Navy, under an agreement weapons systems and; (3) maintenance support and calibration required for Navy-Type Navy-Owned (NTNO) aeronautical equipment installed in Coast Guard aircraft.

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II. Force Structure Summary: Not applicable.

III. Financial Summary (\$ in Thousands)

Estimate 15,998 2,353 22,900 41,251 41,251 -----FY 1997 Budget 39,593 39,593 Estimate 16,162 1,917 21,514 FY 1996 Budget 16,280 -12 93,108 Estimate 18,066 93,108 Current 58,774 ------18,308 93,566 -221 priation 58,785 16,473 93,317 _______ FY 1995 Appro-93,566 93,566 Budget 16,473 18,308 58,785 Request] Anticipated Reprogramming to support civilian pay raise 3,258 37,469 17,408 16,803 37,469 FY 1994 Actuals Allocation of Congressional General Reductions 2C1H Fleet Hospital Program 1/ Sub-Activity Group Total 2C2H Industrial Readiness 2C3H Coast Guard Support Technical Adjustments Subtotal Total

1/ FY 1995 Current Estimate includes \$12 thousand for anticipated reprogramming to support adjustments in civilian pay raise.

| m i | Reconciliation Summary | Change | Change | Change |
|--------|---------------------------------------|-----------------------|-----------------|-----------------|
| | | EY 1995 BR/FY 1995 CE | FY 1995/FY 1996 | FY 1996/FY 1997 |
| | Baseline Funding | 93,566 | 93,108 | 39,593 |
| | Congressional Adjustments (Specified) | Specified) 0 | | |
| | Technical Adjustments | -28 | | |
| | Congressional Adjustments (General) | General) -221 | | |
| | Price Change | 12 | 8,261 | 1,119 |
| | Functional Transfer | 0 | 0 | 0 |
| | Program Changes | -221 | -61,776 | 539 |
| | Current Estimate | 93,108 | 39, 593 | 41,251 |

| | FY 1995 President's Budget Request | |
|----------------|--|---|
| 2 | Congressional Adjustments (Program specified) | |
| m [*] | FY 1995 Appropriated Amount (Program specified) | |
| 4, | Technical Adjustments required to comply with Congressional Intent A. Travel B. Pentagon, Major Commands and Administration C. Workyear Pricing | -11 -10 -7 |
| υ, • | Congressional Adjustments (General) D. Civilian Personnel Pay Raise E. Contractor and Consulting Services F. Information Technology General Reduction | 1 2 8 8 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 |
| ů | FY 1995 Appropriated Amount | |
| 7. | Price Growth A. Civilian Pay Raise | 12 |
| φ | Program Increases A. Other Program Increases in FY 1995 Execution/Fact of Life Changes 1) Increase supports contract changes for the Care of Supplies in Storage (COSIS) based upon FY 1994 execution. (Baseline \$14,963) | (271) |
| o | Program Decreases A. Other Program Decreases in FY 1995 Execution/Fact of Life Changes 1) Decrease in workyears and workyear funding associated with maintaining 98% utilization of authorized endstrength, minus 5 workyears. (Baseline \$2,445) | (-492) |

12

\$93,317

\$93,566

\$93,566

-28

-221

271

-492

| . | Program Decreases (continued) | | |
|----------|--|--|----------|
| | A. Other Program Decreases in FY 1995 (continued) 2) Reduced support for Navy-Type Navy-Owned (NTNO) equipment on Coast Guard ships. (Baseline \$8,221) 3) Congress authorized locality pay increases for federal employees nationwide. Decreases to the Fleet Hospital program are needed to fully fund the pay raises. A reprogramming request will be provided to Congress and, once approved, funding will be restored. | -117 | |
| 10. | FY 1995 Current Estimate | | \$93,108 |
| 11. | Pricing Adjustments A. Annualization of FY 1995 Pay Raise 1) Classified B. FY 1996 Pay Raise 1) Classified C. Other Defense Business Operating Fund D. Other Pricing | (10) 10 (36) 36 (7,234) (981) | 8,261 |
| 12. | Program Increases A. One Time FY 1996 Increases Execution/Fact of Life Changes 1) One more paid day (Baseline \$2,280) B. Other Program Increases in FY 1996 Execution/Fact of Life Changes 1) Increase supports maintenance on fleet hospitals that had been deferred from FY 1994 and FY 1995. (Baseline \$13,988) 2) Increased support for Gun and Fire Control system overhauls on Coast Guard Cutters. This increased effort is to clear a backlog of deferred maintenance. (Baseline \$9,868) Infrastructure Changes 1) Increase to commence support for the Defense Blood Support System. (No baseline) | (8) 8 (4,419) 886 2,993 | 4,427 |

| (continued) |
|-------------------------------|
| on of Increases and Decreases |
| f Increases |
| Reconciliation o |
| o. |

\$ in 000's

| 13. | Pro | 13. Program Decreases | , | -66,203 |
|-----|--------|--|-----------|---------|
| | Α. | One Time FY 1995 Costs Execution/Fact of Life Changes | (-1,955) | |
| | | Complete relocation of Fleet Hospital Support Office (FHSO) in Alameda, CA. (Baseline \$1,900) | -1,955 | |
| | m m | Other Execu | (-64,248) | |
| | | 1) Decrease in workyears and workyear funding | -34 | |
| | | authorized endstrength, minus one workyear. (Baseline \$2,280) | | |
| | | Management Initiatives/Changes | | |
| | | 1) Reduction reflects deletion of the Underutilized | -63,630 | |
| | | Plant Capacity (UPC) from this budget activity as | | |
| | | these costs are now included in DBOF rates. | | |
| | | (Baseline \$56,089) | | |
| | | Infrastructure Changes | | |
| | | 1) Reduced support for the Industrial Base Analysis (IBA) | -177 | |
| | | Program. (Baseline \$735) | 1 | |
| | | | 7051 | |
| | | (Baseline \$808) | | |
| | | Force Structure Changes | | |
| | | 1) Reduced support for Navy-Type Navy-Owned (NTNO) | -100 | |
| | | equipment on Coast Guard ships and aircraft. | | |
| | | (Baseline \$8,198) | a | |
| | | | | |

\$39,593

14. FY 1996 President's Budget Request

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| | Reconciliation of Increases and Decreases (continued) | \$ in 000's |
|-----|---|-------------|
| 15. | Pricing Adjustments A. Annualization of FY 1996 Pay Raise 1) Classified B. FY 1997 Pay Raise 1) Classified C. Other Defense Business Operating Fund | 1,119 |
| | 29.1 | 1,786 |
| | | |
| . 7 | Program DA. Other Exact 1) Force | -1,247 |
| 18. | 1) Reduced support for Navy-Type Navy-Owned (NTNO) equipment on Coast Guard ships and aircraft. (Baseline \$8,346) FY 1997 President's Budget Request | \$41,251 |

IV. Performance Criteria.

| Fleet Hospital Program: | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|---------|-------------|------------|----------------|
| Fleet Hospital Program Office (# hospitals) Fleet Hospital Program (# hospitals) Care of Supplies in Storage (COSIS) (# hospitals) | 17 17 | 17 17 17 | 117 | 17 |
| O) | റ ഗ | വ | ഗ | . v |
| Industrial Preparedness: | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Shore Capacity Reviews (# reviews) | 4 | 4 | ហ | ហ |
| Surge Planning/Studies (# studies) | 4 | 2 | 7 | 2 |
| Production Base and Industrial Base Assessment Programs | 32 | 25 | 24 | 25 |
| (* desenoments) Diminishing Manufacturing Rounds (\$000) | 0 | r | 7 | i. |
| 90 | D 12 | \ \ \ | L . C . | ⁻ ተ |
| Mobilization Planning (\$000) | 0 | 0 | 756 | 828 |
| Underutilized Plant Capacity: | | | | |
| Weapons Stations (# supported/\$000) | 5/0 | 5/52,317 | 5/0 | 5/0 |
| Shipyards (# supported/\$000) | 8/109 | 8/3,772 | 0/9 | 0/9 |
| Other Activities (\$000) | 1,143 | 1,073 | 0 | 0 |
| | | | | |
| Coast Guard Support: | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Number of Vessels Supported | 188 | 188 | 188 | 188 |
| Overhaul/Maint of Shipboard Equipment (units) | 5,065 | 4,303 | 3,887 | 3,204 |
| Number of Aircraft Supported | 217 | 205 | 205 | 205 |
| Maintenance/Calibration of Navy-owned Aeronautical Equipment installed in Coast Guard Aircraft (units) | 1,710 | 2,068 | 2,159 | 2,179 |
| | | | | |

Activity Group: Mobilization Preparedness

V. Personnel Summary

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| End Strength (E/S) | EX 1994 | FY 1995 | FY 1996 | FY 1997 | Change FY 1995/1996 | Change <u>FY 1996/1997</u> |
|--------------------|---------|---------|---------|---------|------------------------|-------------------------------|
| Military | 32 | 33 | 33 | 93 | 0 | 0 |
| Officer | 11 | 14 | 14 | 14 | 0 | C |
| Enlisted | 21 | 19 | 19 | 19 | 0 | 0 |
| Civilian | 47 | 51 | 20 | 49 | 1 | 1 |
| USDH | 47 | 51 | 50 | 49 | 1 | ' |
| FNDH | 0 | 0 | 0 | 0 | 0 | 10 |
| FNIH | 0 | 0 | 0 | 0 | 0 | 0 |
| Workyears (W/Y) | | | | | | |
| Military | 32 | 32 | 33 | 33 | н | 0 |
| Officer | 12 | 12 | 14 | 14 | 2 | 0 |
| Enlisted | 20 | 20 | 19 | 19 | -1 | 0 |
| Civilian | 48 | 50 | 49 | 49 | r. | 0 |
| USDH | 48 | 50 | 49 | 49 | 7 | 0 |
| FNDH | 0 | 0 | 0 | 0 | 0 | 0 |
| FNIH | 0 | 0 | 0 | 0 | 0 | 0 |

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SUMMARY OF REQUIREMENTS BY ACTIVITY GROUP

Budget Activity 3: Training and Recruiting

| | | | FY 1995 | | FY 1996 | 96 | | FY 1997 | 7 |
|--|----------------------|---------------------|--------------------|----------------------|---------------------|---------------------------|----------------------|---------------------|------------------------|
| Accession Training | Mil E/S 14,742 | Civ E/S 1,692 | Funding 243,332 | Mil E/S 15,571 | Civ E/S 1,692 | Funding 249,069 | Mil E/S 14,106 | Civ E/S 1,692 | Funding 250,901 |
| Basic Skills and Advanced Training | 38,509 | 6,310 | 6,310 1,180,960 | 44,466 | 5,791 | 5,791 1,087,406 | 39,133 | 5,346 | 39,133 5,346 1,108,569 |
| Recruiting and Other Training and Education | 5,721 | 666 | 221,654 | 6,093 | 956 | 956 225,217 | 5,990 | 964 | 234,961 |
| Total | 58,972 | 9,001 | 9,001 1,645,946 | 66,130 | 8,439 | 8,439 1,561,692 | 59,229 | 8,002 | 59,229 8,002 1,594,431 |
| | | | | | | | | | |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-05

Budget Activity: 3 - Training and Recruiting

. Description of Operations Financed

This budget activity funds all centrally managed or directed individual training required to meet an budget activity is training for an entire ship or battle group or advanced and refresher flight training; Junior Navy Reserve Officer Training Corps and associated base operating support. Not included in this training, and professional military education. Other programs funded in this budget activity are Navy recruiting and advertising, off-duty voluntary education, civilian centralized training programs, the This includes accession training, basic skills and undergraduate flight this is included in the Operating Forces budget activity. established Navy standard.

II. Force Structure

advertising, direct mail campaigns and recruiting booklets/pamphlets. The Off-Duty and Voluntary Education March of 1995 and at NTC Great Lakes. Navy Skill and Advanced Training is performed at numerous locations. will close during the next few years as as part of BRAC III action: NAS Memphis, NTC Orlando, and NTC San The force structure for this budget activity encompasses numerous naval activities and a presence on Diego. Accession Training supports the United States Naval Academy and associated preparatory school, the Naval Officer Candidate School and the BOOST program. There are 57 NROTC units established on the campuses various educational institutions as well as the Navy's recruiting facilities. Three major training bases Great Britain, and Germany. The Advertising program supports the Navy's recruiting goals through printed of colleges and universities. Recruit training is currently conducted at NTC Orland3, which will close attract quality recruits and enhance academic skills. The Recruiting program supports the operation of pilots in FY 1994. Savings are expected in the outyears as common aircraft come on line. Specialized program for the Navy. Recruiting and Other Training and Education supports a variety of facilities to Flight training is conducted at five naval air stations. A joint Flight Training program commenced in FY 1993 with the Air Force, with an initial exchange of instructors that year and an initial cadre of maintenance and overhaul of training simulators and other devices to maintaining the central library skill training is conducted at 44 locations. Professional development takes place at four military activities in addition to various civilian institutions. Support for these programs ranges from 1,350 recruiting facilities located in all 50 states and in Guam, Puerto Rico,

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1995 by providing professional leadership as well as administrative and operational support. By the end of the United States, Europe, and the Far East. Civilian Education supports a variety of Navy activities and programs include a network of 12 area coordinators, and 63 field offices located at major naval bases in FY 1996 there will be 435 units on line, of which sixty percent are considered to be inner-city schools. commands through centralized intern programs; interns divide their time between on-the-job training and classroom development. The Navy Junior Reserve Officer Training Corps program supports 398 units in FY This budget activity also provides for the base support necessary to operate these programs.

Budget Activity 3: Training and Recruiting

III. Financial Summary (\$ in Thousands)

A. Activity Group Total

| | | ļ | FY 1995 | | FY 1996 | FY 1997 | |
|---|------------------------|--|---|----------------------|----------------------|----------------------|--|
| | FY 1994 Actuals | Budget Request | Approp- riated | Current Estimate | Budget Request | Budget Request | |
| Accession Training Basic Skills and Advanced Training Recruiting and Other Training | 218,130 1,146,975 | 218,130 243,566 1,146,975 1,188,228 | 243,566 1,180,628 | 243,332 1,180,960 | 249,069 1,087,406 | 250,901 1,108,569 | |
| Education | 212,612 | 198,676 | 229,676 | 221,654 | 225,217 | 234,961 | |
| Subtotal | 1,577,717 | 1,577,717 1,630,470 | 1,653,870 | 1,645,946 | 1,561,692 | 1,594,431 | |
| Technical Adjustments Allocation of Congressional Adj DLA Supply Credits Anticipated reprogramming to su civilian pay raise | Adjustments support | | +3,319 -8,591 | -1,268 | | | |
| TOTAL | 1,577,717 | 1,630,470 | 1,577,717 1,630,470 1,648,598 1,642,749 | 1,642,749 | 1,561,692 | 1,561,692 1,594,431 | |

^{1/} The FY 1995 Current Estimate amount also includes \$1,268 thousand in DLA supply credits consistent with

the FY 1995 Appropriation Act. 2/ The FY 1995 Current Estimate amount includes \$1,929 thousand for anticipated reprogramming to support adjustments in civilian pay raise.

B. Reconciliation Summary

| i | | ě | 1 | |
|--------------|--|---|--|--|
| | | Change FY 1995 Req/1995 Curr | Change FY 1995/1996 | Change FY 1996/FY 1997 |
| | Baseline Funding Congressional Adjustments (specified) Congressional Adjustments Technical Adjustments Price Change Functional Transfers Program Changes Current Estimate | 1,630,470 23,400 -8,591 +3,319 1,929 752 -8,530 | 1,642,749 0 0 19,525 -3,537 -97,045 | 1,561,692 0 47,490 -14,751 1,594,431 |
| ပ် | Reconciliation of Increases and Decreases | 얾 | | \$ in 000 |
| г | FY 1995 President's Budget Request | | | \$1,630,470 |
| | Congressional Adjustments (Specified) A. Supply Operations B. Travel C. Friendly Fire/Safety Training D. School House Training E. Recruiting and Advertising | | -5,600 -2,000 5,000 -5,000 31,000 | 23,400 |
| m | FY 1995 Appropriated Amount (Specified) | | | \$1,653,870 |
| 4. | Technical Adjustments required to comply with A. Supply Operations B. Travel C. Naval Postgraduate School Joint Warfare Ana D. Pentagon, Major Commands and Administration E. Workyear Pricing F. Family Support Centers G. Base Communications Infrastructure | d to comply with Congressional Intent Joint Warfare Analysis Ind Administration | 4,332 294 1,500 -1,570 -1,070 512 -679 | 3,319 |

C. Reconciliation of Increases and Decreases (cont'd)

| eral) e and Locality Pay 1,504 ervices -5,350 | | (1,929) | | Skills and Advanced Training opriation Skills and Advanced Training | (7,808) 764 ed Training 7,044 | (57,885) 13,514 ed Training 35,340 raining and Education 9,031 | reases reases representation partial and Advanced Training and Education -15,299 |
|--|-----------------------------|---------------------------------------|---|--|---|---|--|
| Congressional Adjustments (General) A. Civilian Personnel Pay Raise and Locality Pay B. Contractor and Consulting Services C. Information Technology D. FY 1995 Budget Amendment | FY 1995 Appropriated Amount | Price Growth A. Civilian Pay Raise | Function Transfers A. Transfers In 1) Intra-Appropriation | a. Basic Skills and Advanced Training 2) Inter-Appropriation a. Basic Skills and Advanced Training | Program Increases A. One-time FY 1995 Increases 1) Accession Training 2) Basic Skills and Advanced Training | B. Other Program Increases 1) Accession Training 2) Basic Skills and Advanced Training 3) Recruiting and Other Training and | Program Dec A. Othe 1) 2) 3) |
| വ | 9 | 7. | ω. | | o | | 10 |

1,929

\$1,648,598

-8,591

752

65,693

-74,223

ບ່

| 1995 | FY 1995 Chrysont Dotimata | |
|--------|--|----------------------|
|) | מדינור הסרדוומרם | \$1,642,749 |
| cing A | Pricing Adjustments | 01 |
| A. A | Annualization of FY 1995 Pay Raise | 10 101 |
| 1 | 1) Classified | (2,332) |
| 2) |) Wage Board | 2,100 |
| m |) Benefits | 1 L |
| D. | FY 1996 Pay Raise | (T) (T) |
| Н | 1) Classified | (1,23,1) (1,23,1) |
| 2 | 2) Wage Board | 1, 437 |
| ů. | Defense Business Operating Fund (DBOF) | (-12,315) |
| н (| 1) Supplies, Material, and Equipment | -14,843 |
| | Ten. (| 2,528 |
| | Other Defense Business Operating Fund | (-6,503) |
| о ы | Other Pricing | 100 514 |

| 20,957 (8,348) 2,603 5,730 | (12,609) 4,384 8,225 |
|--|--|
| 13. Functional Transfers A. Transfers In 1) Intra-Appropriation a. Accession Training b. Basic Skills and Advanced Training c. Recruiting and Other Training and Education | 2) Inter-Appropriation a. Accession Training b. Basic Skills and Advanced Training |

-3,537

| B. Transfers Out 1) Intra-Appropriation | (-24,494) |
|---|-----------|
| a. Basic Skills and Advanced Training | -23,796 |
| 2) Inter-Appropriation | |
| a. Basic Skills and Advanced Training | |

-698

BA 03

C. Reconciliation of Increases and Decreases (cont'd)

| 14 | Dr | Drogram Increases | 7 |
|-------------|-----------|--|--|
| • H - | . ₹ | Annualization of FY 1995 Increases 1) Accession Training 2) Basic Skills and Advanced Training 3) Recruiting and Other Training and Education | 86,183 (2,913) 1,013 335 1,565 |
| | ф | . One Time FY 1996 Increases 1) Accession Training 2) Basic Skills and Advanced Training 3) Recruiting and Other Training and Education | (19,763) 9,245 9,673 845 |
| | ပံ | . Other Program Increases in FY 1996 1) Accession Training 2) Basic Skills and Advanced Training 3) Recruiting and Other Training and Education | (63,507) 6,664 52,487 4,356 |
| H 5 | Pro | Program Decreases A. Annualization of FY 1995 Decreases 1) Accession Training 2) Basic Skills and Advanced Training | -183,228 (-4,792) -1,829 -2,963 |
| | | B. One Time FY 1995 Costs1) Accession Training2) Basic Skills and Advanced Training3) Recruiting and Other Training and Education | (-36,950) -18,885 -17,147 -918 |
| | | C. Other Program Decreases in FY 1996 1) Accession Training 2) Basic Skills and Advanced Training 3) Recruiting and Other Training and Education | (-141,486) -5,876 -128,252 -7,358 |
| 16. | FY | 1996 President's Budget Request | \$1,561,692 |
| 17. | Pri A. | Pricing Adjustments A. Annualization of FY 1996 Pay Raise 1) Classified 2) Wage Board | 47,490 (2,168) 1,845 323 |

Reconciliation of Increases and Decreases (cont'd) ບ່

| . FY 1997 Pay Raise |) Classified |) Wage Board | C. Defense Business Operating Fund (DBOF) |) Supplies, Material, and Equipment |) Fuel |
|---------------------|--------------|--------------|---|-------------------------------------|--------|
| FY 199 | 1) | 2) | Defens | 1) | 2) |
| B. | | | ပ | | |

Other Defense Business Operating Fund . Б

Other Pricing

18

Annualization of FY 1996 Increases Program Increases ď

1) Accession Training

2) Recruiting and Other Training and Education

One Time FY 1997 Increases . ш

1) Accession Training

Basic Skills and Advanced Training

Other Program Growth in FY 1997 ပ

1) Basic Skills and Advanced Training

Recruiting and Other Training and Education 5)

Program Decreases 19

Annualization ď

1) Basic Skills and Advanced Training

One-Time FY 1997 Decreases m m

1) Accession Training

Basic Skills and Advanced Training

Recruiting and Other Training and Education

Other Program Decreases in FY 1997 ပ

1) Accession Training

2) Basic Skills and Advanced Training 3) Recruiting and Other Training and Education

FY 1997 President's Budget Request 20.

8,558) 7,093

1,465

(7,882)

7,392 490 (1,300)

(27, 582)

66,329

(1,520)1,475

(12,944)9,318

3,626

(51,865)

5,625 46,240

-81,080

(-5,952)-5,952

(-20,200)

-9,514

-9,816

-870

(-54,928)

-7,756 -43,740

-3,432

\$1,594,431

Budget Activity: 3 - Training and Recruiting

C. Reconciliation of Increases and Decreases (cont'd)

| Change | EX 1996/FY 1997 | | -6,901 | -695 | -6,206 | -437 |
|-------------------|---------------------------------|-----------------------|----------|----------|---------|-------------------------|
| Change | FY 1995/FY 1996 FY 1996/FY 1997 | | 7,158 | 1,209 | 5,949 | -562 |
| | FY 1997 | | 59,229 | 50,872 | 8,357 | 8,002 |
| | FY 1995 FY 1996 | | 66,130 | 57,078 | 9,052 | 8,439 |
| | FY 1995 | | 58,972 | 51,129 | 7,843 | 9,001 |
| | FY 1994 | (8) | 74,588 | 64,605 | 9,983 | 10,227 |
| Personnel Summary | | A. End Strength (E/S) | Military | Enlisted | Officer | <u>Civilian</u> USDH |
| > | | | | | | |

173

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-05

Budget Activity: 3 - Training and Recruiting Activity Group: Accession Training

. Description of Operations Financed

This activity group supports all training required before an officer candidate or enlisted person receives a commission or rank.

part of a college curriculum or post-baccalaureate program, and preparatory training for selection for such Officer Acquisition programs provide military training and indoctrination for officer candidates as an accession program.

students who, upon graduation, receive a commission in the Navy, Marine Corps or associated reserve Funds pay for tuition (scholarship students only), fees, books and administrative costs of the officer accessions to the Department. It provides college instruction to enrolled baccalaureate degree The Naval Reserve Officer Training Corps (NROTC) program provides the largest number of regular seeking

upward mobility program. It prepares selected active duty and civilian young men and women from culturally professional training, including the summer cruise and physical education; and instructional resources and OCS provides a short term naval orientation and indoctrination program for college graduates, who earn a reserve commission. MMR provides a course of naval science instruction to future Naval Reserve Other officer accession programs include the US Naval Academy (USNA), Officer Candidate School (OCS), officers at the Merchant Marine Academy and several other state maritime academies in accordance with the through the Naval Academy or Coast Guard Academy. BOOST is part of the Navy affirmative action and fleet and the Broadened Opportunity for Officer Selection and Training (BOOST). Funding for the Naval Academy or educationally disadvantaged and racial or ethnic minority groups to successfully compete for a NROTC strengthen the academic foundation of outstanding enlisted personnel who want to become career officers Maritime Education and Training Act of 1980. NAPS consists of a nine month course of instruction to the Merchant Marine Reserve (MMR) program and two preparatory programs: the USNA Preparatory School pays for: the academic program, including faculty and staff; berthing and messing of midshipmen; scholarship or entrance to the Naval Academy.

Budget Activity: 3 - Training and Recruiting Activity Group: Accession Training (continued)

. Description of Operations Financed (cont'd)

Recruit Training indoctrinates recruits in basic military principles and naval skills, and provides a realistic understanding of fleet environment and shipboard life. Funds primarily support civilian staff salaries, contractor services and classroom and other supplies.

Base Support for activities in this mission area includes operation of utilities systems, public works personnel support functions, bachelor quarters operations, morale, welfare and recreation operations, real services, base administration, supply operations, base services such as transportation and security, property maintenance, disability compensation and environmental management.

II. Force Structure Summary

Naval Officer Candidate School and the BOOST program. In addition, NROTC programs are established on the campuses of 57 colleges and universities. Recruit training will be consolidated at Naval Training Center This activity group supports the United States Naval Academy and associated preparatory school, the (NTC) Great Lakes as NTC Orlando will close March of 1995.

3 - Training and Recruiting Accession Training Budget Activity: Activity Group:

III. Financial Summary (\$ in Thousands)

Sub-Activity Group Total 4

| | | | FY 1995 | | FY 1996 | FY 1997 |
|--|--------------------|-------------------|-------------------|---------------------|-------------------|-------------------|
| | FY 1994 Actuals | Budget Request | Approp- riated | Current Estimate | Budget Request | Budget Request |
| | | | | | | |
| Officer Acquisition 1/2/ | 55,736 | 58,637 | 58,637 | 61,387 | 66,755 | 68,650 |
| Recruit Training 1/ | 5,152 | 4,436 | 4,436 | 4,418 | 4,667 | 5,022 |
| Reserve Officers Training Corps 1/ | 55,338 | 51,323 | 51,323 | 60,763 | 64,836 | 69,021 |
| Base Support 1/ | 101,904 | 129,170 | 129,170 | 116,764 | 112,811 | 108,208 |
| Subtotal | 218,130 | 243,566 | 243,566 | 243,332 | 249,069 | 250,901 |
| Technical Adjustments | | | -374 | | | |
| Allocation of Congressional General Adjustments | Adjustment | g | -140 | | | |
| | | | | -113 | | |
| Anticipated reprogramming to support civilian pay raise | ט | | | -376 | | |
| TOTAL | 218,130 | 243,566 | 243,052 | 242,843 | 249,069 | 250,901 |

^{1/} The FY 1995 Current Estimate amount also includes \$113 thousand in DLA supply credits consistent with the FY 1995 Appropriation Act.
2/ The FY 1995 Current Estimate amount includes \$376 thousand for anticipated reprogramming to support adjustments in civilian pay raise.

B. Reconciliation Summary

| ņ | Reconciliation Summary | Change FY 1995 Req/1995 Curr | Change FY 1995/1996 | Change FY 1996/FY 1997 | |
|----|---|--|--|---|--|
| | Baseline Funding Congressional Adjustments (General) Technical Adjustments Price Change Functional Transfers Program Changes Current Estimate | 243,566 -140 -374 376 0 -585 242,843 | 242,843 0 0 8,907 6,987 -9,668 249,069 | 249,069 0 0 9,739 -7,907 250,901 | |
| ບ່ | Reconciliation of Increases and Decreases | | | \$ in 000 | |
| ή. | FY 1995 President's Budget Request | | | \$243,566 | |
| 8 | FY 1995 Appropriated Amount (Program Specified) | cified) | | 243,566 | |
| m | Technical Adjustments required to comply with Congressional A. Supply Operations B. Travel C. Pentagon, Major Commands and Administration D. Workyear Pricing E. Family Support Centers F. Base Communications Infrastructure | with Congressional intentration | -113 -49 -37 -92 -92 -93 | -374 | |
| 4 | Congressional Adjustments (General) A. Civilian Personnel Pay Raise and Locality Pay B. Contractor and Consulting Services | lity Pay | 294 | -140 | |
| υ. | FY 1995 Appropriated Amount | | | \$243,052 | |

Budget Activity: 3 - Training and Recruiting Activity Group: Accession Training

C. Reconciliation of Increases and Decreases (cont'd)

| 376 (376) | 14,278 (764) | Projects. 182 | A Character 358 | culum. 224 |
|---------------------------------------|---|---|---|---|
| Price Growth A. Civilian Pay Raise | Program Increases A. One-time FY 1995 Increases Environmental Compliance/Legislative Intent | 1) One-Time increase for Environmental Compliance Projects. (Baseline: \$514 thousand). | Management Initiative 1) One-Time increase for contractor costs for USNA Character Development curriculum data base development. (Baseline: \$0) | 2) ADP support for the new recruit training curriculum. |
| 9 | 7. | | | |

(Baseline: \$445 thousand)

(13,514)

| Life NROTC scholarships (Ba NROTC scholarships production goals. (Be civilian personnel are of Non-Appropriated Naval Academy Charac support services, an ortunity Officer Selec | Execution/Fact of Life 1) Recosting of NROTC scholarships (Baseline: \$51,323 thousand) 1,311 2) Increase of 695 NROTC scholarships to meet minority and technical production goals. (Baseline: \$51,323 thousand) 3) Increases in civilian personnel are due, in part, to the conversion of Non-Appropriated Fund (NAF) employees to Civil Service, Naval Academy Character Development, Academic Programs, base support services, and the conversion of Broadened Opportunity Officer Selection (BOOST) Contract |
|---|---|
| | Recosting of Life Recosting of NROTC scholarships (Baseline: \$51,323 tho Increase of 695 NROTC scholarships to meet minority and technical production goals. (Baseline: \$51,323 tho Increases in civilian personnel are due, in part, to the conversion of Non-Appropriated Fund (NAF) employees Civil Service, Naval Academy Character Development, Aca Programs, base support services, and the conversion of Broadened Opportunity Officer Selection (BOOST) Contrac |

C. Reconciliation of Increases and Decreases (cont'd)

| | Infra 1) 1 2) 1 | Base Realignment and Closure (BRAC III) recurring costs at the Naval Training Center (NTC) Great Lakes (Baseline: \$15,057 thousand). Base realignment and closure costs for relocating Recruit Training Center (RTC) Orlando to Naval Training Center (NTC) Great Lakes (+16 E/S, +8 W/Y) (Baseline: \$7,998 thousand). | 713 | |
|---|-----------------------|--|----------------|-------|
| Program Decre A. Other Exec 1) | A. Other Exec | Program Decreases Wrion/Fact of Life Congress authorized locality pay increases for federal employees nationwide. Decreases to Officer Acquisition are needed to fully fund the pay raises. A reprogramming request will be provided to Congress and, once approved, funding will be restored. | (-14,863) | -14,8 |
| | 1) | Force Structure 1) Decrease reflects continuing force structure downsizing with reductions in Civilian personnel support costs such as: printing, other contracts, supplies and uniform alterations. Reductions are due, in part, to 7,697 less recruits and consolidation of Officer Candidate School (OCS) and Aviation Officer Candidate School (AOCS). (-11 E/S, -11 W | -1,118 W/Y) | |
| | Inf. | Infrastructure 1) Realignment of Base Realignment and Closure (BRAC III) Naval -1 Training Center (NTC) Orlando savings from Basic Skills and Advanced Training Base Support to properly account for the civilian personnel reductions in support of Recruit Training Center Orlando (-48 E/S, -35 W/Y) (Baseline S7 908 thousand) | -1,474 | |
| | 2) | Base realignment and closure recurring savings of civilian personnel in support of Recruit Training Center, San Diego as | -280 | |

863

ω

a result of Naval Training Center San Diego base closure.

(-24 E/S, -10 W/Y) (Baseline: \$7,998 thousand)

3 - Training and Recruiting Accession Training Budget Activity: Activity Group:

C. Reconciliation of Increases and Decreases (cont'd)

| -642 | Baseline: \$3,230 | |
|--|---|-----------|
| closure | | |
| of base | Orlando | |
| Base Support savings as a result of base closure | at Recruit Training Center (RTC) Orlando. | thousand) |
| 3) | | |

- Resources are realigned to Basic Skills and Advanced Training -2,173 Base Support to reflect FY 1994 actual execution (-85 E/S; -85 W/Y). (Baseline: \$7,998 thousand) 4)
 - -8,800 Resources are reduced for Messman contracts due to reduced requirement. (Baseline: \$14,227 thousand) 2)

| · 0 | FY 1995 | FY 1995 Current Estimate | \$242,843 |
|--------|----------|--|-----------|
| 10. | | Pricing Adjustments | 706.8 |
| | Α. | Annualization of FY 1995 Pay Raise | (433) |
| | | 1) Classified | 323 |
| | | 2) Wage Board | 110 |
| | ď | FY 1996 Pay Raise | (2,044) |
| | | 1) Classified | 1,507 |
| | | 2) Wage Board | 537 |
| | ບ່ | Defense Business Operating Fund (DBOF) | (282) |
| | | 1) Supplies, Material, and Equipment | 214 |
| | | 2) Fuel | 68 |
| | ο. | | (-463) |
| | ы | Other Pricing | (6,611) |
| 11. | | Functional Transfers | 786.9 |
| | E | I I | |

| (6,987) | | 2,603 | | | |
|--|------------------------|---|---|--|---|
| 11. Functional Transfers A. Transfers In | 1) Intra-Appropriation | a) Decentralization of Naval Facilities Engineering | Command funding for the execution of O&M,N funded | repair, maintenance, minor construction, environmental | compliance and facilities service contracts. (Baseline: |

Inter-Appropriation 5)

\$0 thousand).

4,384 a) Realignment of non-centrally managed equipment purchases (Baseline: \$0) from the procurement accounts.

AG 3A

BA 03

| 2 | | Drogram Increases | , | 16 000 |
|-----|---|---|------------------|--------|
| • 1 | | Annualizatio Manageme 1) Annu Char | (1,013) 436 | 776 |
| | | 2) Annualization of increase for base support services and functions for USNA. (+13 W/Y) (Baseline: \$33,139 thousand) | 577 nd) | |
| | щ | B. One Time FY 1996 Increases Environmental Compliance 1) One-time increase for Environmental Compliance projects. (Baseline: \$696 thousand) | (9,245) 2,719 | |
| • | | Management Initiative 1) One-time increase for production and printing of informational materials as part of effort to increase safety and environmental awareness amongst staff and students at USNA facilities. (Baseline: \$593 thousand) | al 53 ntal | |
| | | Modernization 1) One-time FY 96 costs for performance of Shore Facilities Life Extension Program for real property maintenance major repairs at USNA (Baseline: \$6,547 thousand). | 6,473 | |
| | U | C. Other Program Increases in FY 1996 | (6,664) | |

293

One additional workday of civilian employment (Baseline:

Execution/Fact of Life

1)

2)

\$70,629 thousand)

Increase in Disability Compensation payments.

(Baseline: \$1,045 thousand)

166

| | | | -26,590 | | | |
|--|---|--|--|---|---|---|
| 51 | 2,886 | 1,335 | (-1,829) | -611 | (-18,885) | -231 |
| Increase to allow customer reimbursement to fleet industrial supply operations costs of running SERVMART and retail inventory of Navy owned 9 COG material. These costs have been removed from the wholesale surcharge. Increase in supplies, material and printing costs are due, in part, to an additional 5,465 recruit accessions, and new recruit training curriculum. | Modernization 1) Increase in Real Property Maintenance (RPM) for reduction in BMAR for facilities supporting utilities, training, maintenance and operations. (Baseline: \$5,610 thousand) | Infrastructure 1) Base realignment and closure recurring costs due to closing Recruit Training Center Orlando and single siting of Recruit Training at Great Lakes. (Baseline: \$15,770 thousand) | Program Decreases A. Annualization of FY 1995 Decreases Forces Structure 1) Annualization of FY 1995 decline of civilian personnel. (-26 W/Y) (Baseline: \$69,725 thousand) | 2) Base realignment and closure savings for the civilian personnel reductions at Naval Training Center, Orlando (-21 W/Y). (Baseline: \$3,975 thousand) | B. One Time FY 1995 Costs Ouality of Life 1) One-time decrease in Navy effort to provide Family and Child Care support. | Management Initiative 1) Completion of ADP efforts for the new recruit training curriculum. (Baseline: \$224 thousand) |
| | | | 13. | | | |

-368

Completion of contractor effort for Character Development

2)

| | curriculum data base development. (Baseline: \$1,786K) | 0 |
|----|---|----------|
| | <pre>Environmental Compliance 1) Completion of FY 95 environmental compliance projects. (Baseline: \$182 thousand)</pre> | -290 |
| | Modernization 1) Completion of one-time FY 95 costs for performance of Shore Facilities Life Extension Program major repairs at USNA. Infrastructure (Baseline: \$6,547 thousand) | -17,810 |
| ပံ | Other Program Decreases in FY 1996 Modernization | (-5,876) |
| | 1) Completion of the Phase III Bancroft Hall Renovation project. (Baseline: \$32,900 thousand) | -3,000 |
| | Management Initiative 1) Savings resulting from increased usage of the IMPAC Bank Card for purchases below the micro-purchase threshold (\$-22 thousand) and from the use of Electronic Funds Transfer | -24 |
| | as the standard method for paying traver vouchers (->2 thousand) | isana). |
| | 2) Realign funding to Servicewide support Administration to reflect central management of DFAS funding. (Baseline: \$0K) | 472 |
| | Fact of Life 1) Reduction in operating costs due to the closure of NROTC Unit at Texas Technical University. (Baseline: \$29 thousand). | -29 |

| -2,751 | \$249,069 | (543) 402 141 (2,268) 1,707 561 (175) 162 138 (6,615) | 9,363 45 45 1,665 7,653 |
|---|--|---|---|
| <pre>Infrastructure 1) Base realignment and closure recurring savings as a result of base closure at Recruit Training Center, Orlando. (Baseline: \$2,751 thousand)</pre> | 14. FY 1996 President's Budget Request | 15. Pricing Adjustments A. Annualization of FY 1996 Pay Raise 1) Classified 2) Wage Board B. FY 1997 Pay Raise 1) Classified 2) Wage Board C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel D. Other Defense Business Operating Fund E. Other Pricing | 16. Program Increases A. Annualization of FY 1996 Increases Management Initiative. 1) Increase fully annualizes FY 95 increase for Academic Program personnel. Normal lapse in hiring personnel created slippage into FY 97. (Baseline: \$46,137 thousand) B. One Time FY 1997 Increases Environmental Compliance 1) One-time increase for Environmental Compliance projects (Baseline: \$880 thousand) Infrastructure 1) One-time increase for performance of Shore Facilities 1) One-time increase for performance of Shore Facilities 1) Infrastructure 2) Infrastructure 3) Infrastructure 4) One-time increase for performance of Shore Facilities 1) The Extension Program real property maintenance major repairs at USNA. (Baseline: \$6,473 thousand) |

| -17,270 | | | |
|---|---|--|---------------------------------------|
| (-9,514) | -46 at | -6,667 | (-7,756) |
| Program Decreases A. One Time FY 1997 Decreases Environmental Compliance 1) Completion of FY 1996 Environmental Compliance projects (Baseline: \$3,436 thousand) | Execution/Fact of Life 1) Completion of FY 1996 printing efforts to provide safety and environmental awareness material to staff and students at USNA. (Baseline: \$43 thousand) | Modernization 1) Completion of FY 1996 Shore Facilities Life Extension Program real property maintenance major repairs at USNA. (Infrastructure) (Baseline: \$6,473 thousand) | B. Other Program Decreases in FY 1995 |
| 17. Pr | | | |

Management Initiative

-45 Savings resulting from increased usage of the IMPAC Bank Card for purchases below the micro-purchase threshold. (Baseline: \$45 thousand) 7

Decrease for completion of Phase IV Bancroft Hall renovation -4,900

(Infrastructure) (Baseline: \$29,900 thousand)

Modernization

-236 Decrease in funding due to reduced requirements for noncentrally managed equipment purchases. (Baseline: \$4,501 thousand) 5

-337 transfer of Naval Facilities Engineering Command funding Decrease represents initial implementation cost for the for the execution of O&M,N funded repair, maintenance, facilities contracts. (Baseline: \$1,980 thousand) minor construction, environmental compliance and 3)

3 - Training and Recruiting Accession Training Budget Activity: Activity Group:

C. Reconciliation of Increases and Decreases (cont'd)

Force Structure

utilities, other contracts. Reductions are due, in part, Decrease reflects continuing force structure downsizing with reduction in support costs such as supplies, to 672 less recruit accessions and less property maintenance.

-2,238

18. FY 1997 President's Budget Request

\$250,901

AG 3A

BA 03

Budget Activity: 3 - Training and Recruiting Activity Group: Accession Training

IV. Performance Criteria and Evaluation

| | 7 | F.Y 1994 | | 괴 | 1335 | | 124 | FY 1996 | | | 1 3 3 1 4 3 1 4 1 4 1 1 1 1 1 1 1 1 1 1 | |
|------------------------------|--------------------|----------|--------------|--------------|--------|---------------------|---------|---------|--------------|-------|---|------|
| | Input Output | Output | Work Load | Input Output | Output | Work <u>Load</u> | Input 0 | Output | Work Load | Input | Output | Work |
| U.S. Naval Academy Active | 1207 | 945 | 4123 | 1150 | 922 | 4065 | 1180 | 978 | 3986 | 1180 | 942 | 3944 |
| U.S. Naval Academy I | Preparatory School | y Schoo | 140 | 250 | 200 | 163 | 250 | 200 | 163 | 250 | 200 | 16 |
| Other | 42 | 31 | 27 | 40 | 32 | 26 | 4 | 32 | 26 | 40 | 32 | 26 |
| Total | 257 | 241 | 167 | 290 | 232 | 189 | 290 | 232 | 189 | 290 | 232 | 18 |
| Officer Candidate School | 1001 | | | | | | | | | | | |
| Active | 423 | 350 | 105 | 602 | 542 | 143 | 366 | 329 | 87 | 391 | 352 | 93 |
| BOOST (Navy) | | | | | | | | | | | | |
| Active | 237 | 186 | 195 | 250 | 186 | 201 | 250 | 186 | 201 | 250 | 186 | 201 |
| Other | 63 | 40 | 46 | 50 | 37 | 40 | 50 | 37 | 40 | 50 | 37 | 41 |
| Total | 300 | 226 | 241 | 300 | 223 | 241 | 300 | 223 | 241 | 300 | 223 | 24 |

187

IV. Performance Criteria and Evaluation (cont'd)

2. Recruit Training

| FY 1997 | 53,770 48,931 9,145 | | 4,460 4,700 4,580 |
|-------------------|----------------------------|----------------|---|
| Work | 2,208 2,009 375 | | 1,465 1,700 1,583 |
| Entr Grads Load | 55,978 50,940 9,520 | | 5,925 6,400 6,163 |
| FY 1996 | 53,674 48,843 9,128 | | 4,460 4,700 4,580 |
| Work | <u>2,976 2,708 506</u> | | 1,465 1,700 1,583 |
| Entr Grads Load | 56,650 51,551 9,634 | | 5,925 6,400 6,163 |
| FY 1995 | 50,000 45,500 8,503 | | 4,460 4,700 4,580 |
| Work | 1,185 1,078 202 | | 1,465 1,700 1,583 |
| Input Output Load | 51,185 46,578 8,705 | | 5,925 6,400 6,163 |
| FY 1994 | 53,178 47,665 9,025 | r ROTC | p 4,301 4,406 4,353 |
| Work | 3,186 2,221 415 | | 1,407 1,490 1,447 |
| Input Output Load | 56,364 49,886 9,440 | | 5,708 5,896 5,800 |
| | Active Reserve Total | 3. Senior ROTC | Scholarship 4,301 College 1,407 Total 5,708 |

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IV. Performance Criteria and Evaluation (cont'd)

Base Operations Support

(000\$)

| Appropriation | FY 1994 Estimate | FY 1995 Estimate | FY 1996 Estimate | FY 1997 Estimate |
|---------------------------------|---------------------|---------------------|---------------------|---------------------|
| Operation and Maintenance, Navy | | | | |
| Other Base Operating Support | 45,547 | 46,103 | 42,893 | 43,167 |
| Real Property Maintenance | 46,133 | 60,265 | 50,600 | 44,039 |
| Base Communications | 2,067 | 2,120 | 1,741 | 1,787 |
| Environmental Compliance | 664 | 1,392 | 3,878 | 2,845 |
| Bachelor Quarters Operations | 3,752 | 3,399 | 1,364 | 2,144 |
| Morale, Welfare, and Recreation | 3,741 | 3,923 | 3,872 | 3,947 |
| Total Base Operations Support | 101,904 | 117,202 | 104,348 | 97,929 |
| PROGRAM DATA | FY 1994 FY 1 | 1995 FY 1996 | F | 1997 |

CONUS Overseas

CONUS Overseas

CONUS Overseas

CONUS Overseas

Number of Installations

Active Forces

IV. Performance Criteria and Evaluation cont'd)

Base Operations Support (\$000)

| | FY 1997 | | 25 | 19 | | 200 | 69 | 76 | 279 | 187 | 71 | | 6,312 | 8,118 | 2,148,016 | 2,058 | 5,086 | 2,943,919 |
|--------|---------|----------------|----------------------|---------------------|----------------|--------|-------------------|--------------------|---------------------------|-------------------------|-------------------------------|------------------------|--------------------|-----------------------|----------------|--------------------|---------------------|-----------------------------|
| | FY 1996 | | 25 | 61 | | 200 | 69 | 76 | 279 | 187 | 71 | | 7,876 | 8,118 | 2,148,016 | 2,058 | 5,086 | 2,879,227 |
| | FY 1995 | | 31 | 19 | | 200 | 69 | 97 | 308 | 187 | 71 | | 4,570 | 8,118 | 2,148,016 | 2,058 | 5,086 | 2,929,764 |
| | FY 1994 | | 46 | 19 | | 210 | 69 | 97 | 205 | 66 | 71 | | 5,739 | 9,289 | 2,522,016 | 2,058 | 5,086 | 2,975,849 |
| (0004) | | Other Criteria | Number of BEQ Rooms: | Number of BOQ Room: | Motor Vehicles | Owned: | Leased Long Term: | Leased Short Term: | Child Care Center Spaces: | Supv. Home Care Spaces: | Non-GSA Lease Space (000 SF): | Maintenance and Repair | Utilities (\$000): | Floor Space (000 SF): | Pavement (SY): | Land (acre): 2,429 | Piers, Wharves (F): | Facility Value CPV (\$000): |

æ,

| Change | FY 1996/FY 1997 | | -1,465 | -10 | O | • | =318 -309 -9 |
|-------------------|-----------------|-----------------------|-----------------------------|---------|-------------------------|---------------------|---------------------------------|
| Change | FY 1995/FY 1996 | | -829 | 8 | 0 | | -3,796 -3,744 -52 |
| | FY 1997 | | 14,106 | 714 | 1,692 | | 14,838 14,119 719 |
| | FY 1996 | | 15,571 | 724 | 1,692 | | 15,156 14,428 728 |
| | FY 1995 | | 14,742 | 732 | 1,692 | | 18,952 18,172 780 |
| | FY 1994 | (3) | 23,176 | 834 | 1,769 | d | 24,581 23,723 858 |
| Personnel Summary | | A. END STRENGTH (E/S) | <u>Military</u> Enlisted | Officer | <u>Civilian</u> USDH | B. Work Years (W/Y) | Military Enlisted Officer |
| > | • | | | | | | |

0

-26

1,645

1,645

1,671

1,695

Civilian USDH Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-05

Budget Activity: 3 - Training and Recruiting Activity Group: Basic Skills and Advanced Training

Description of Operations Financed

officers and selected civilian personnel to assume initial and follow-on assignments and also graduate and Programs in this activity group provide both technical training required by enlisted personnel, professional education required for managerial and command positions.

and enlisted personnel to man and support the operating force platforms and their installed weapon systems. Specialized Skill Training resources are used to develop curricula and train a workforce of officer The nuclear power operation program also includes the cost of maintaining prototype and moored training ship sites. The Directed Training Program supports Joint Professional Military and The Factory (Initial) Training program funds development of course curricula for Instruction (TEMDUINS), the per diem associated with training required en route from one permanent duty cryptologic/signals and nuclear power operation. Costs for the program include civilian Labor, travel, Enlisted personnel receive broad career-field and Naval Enlisted Classification (NEC) ratings upon supplies, material and contractor training. Travel also includes the cost of Temporary Duty Under completion of initial and advanced training programs in areas such as general skill, intelligence, new piece of equipment or system not tied to a procurement line item. Targeted "A" schools. station to another.

Flight operations costs Flight Training provides for undergraduate pilot and flight officer training and other flight training phase of the training which will result in completion of undergraduate pilot and flight officer training flight hour. Flight hours for each fiscal year are calculated based upon the output required for each rates prescribed by the Chief of Naval Operations. Professional Development Education prepares career (T-34C, T-2C, TA4J, T44A, TH57, T39N, and T45A). These factors are converted to a cost per maintenance, aviation depot level repairables, and contractor services for maintenance of training consist of fuel consumed, flight gear issued, parts support for organizational and intermediate functions such as flight surgeons, transition training and carrier qualifications. officers for more demanding assignments, particularly command and staff positions. aircraft.

Description of Operations Financed (continued)

programs with specific defense emphasis, particularly in science, engineering and technical areas. It also Funding supports printing, supplies and guest lectures. The Civilian Institution Program finances the cost attend either a Service school or a civilian institution. The Naval War College includes the Department's executive agent for the Armed Forces Staff College, which operates under the aegis of the National Defense of tuition of personnel attending courses at non-military colleges and universities on a full-time, fully Enlisted Academy provides professional military training to senior enlisted personnel (E-8 and E-9) from evidence, international law, open and closed microphone reporting and management and budget. The Senior University and offers classes through the Joint and Combined Staff Officer School and the Joint Command, senior and intermediate service colleges and is organized into three academic departments: Strategy and The Naval Postgraduate School is an accredited institution offering graduate degree-granting funded basis. The final professional development program is Officer Short Courses, whose costs include all ratings and warfare communities to better fulfill their leadership and management responsibilities. Center for War Gaming, offers correspondence courses and provides resident education for foreign naval professional training in the areas of military justice procedures, legal administration and clerkship, Policy, National Security Decision-making, and Joint Operations. In addition, the college houses the Control and Electronic Warfare School. The Navy provides administrative and logistic support to the college and manages day-to-day operations. The Naval Justice School provides enlisted personnel broad professional goals in subjects such as military science, engineering and management. maintains a graduate level research program which responds to research needs of the Navy. tuition, travel and per diem, fees and books.

headquarters, activities and equipment. Headquarters includes personnel and associated costs for the Chief and Chief of Naval Technical Training (CNTECHTRA). (CNTECHTRA was consolidated with CNET effective June of Advancement in Rate program and the National Museum of Naval Aviation. Finally, the Curriculum Development This includes: depot, intermediate and organizational maintenance; maintainability, reliability and safety 1994). Simulators and other training equipment are maintained by both contractors and in-house personnel. modifications; technical publication updates; logistical support; modification kits and software support. of Naval Education and Training (CNET) and two functional commands: Chief of Naval Air Training (CNATRA) Other equipment maintained here includes station aircraft and General Purpose Electronic Test Equipment and Training Evaluation program conducts the analysis, design and development of new/revised curricula, (GPETE). Personal and professional enrichment programs include the General Library program, the Training Support encompasses various programs which provide Navy-wide support to training

Description of Operations Financed (continued)

the implementation of new instructional technologies and evaluations of training through the Navy Training Feedback System and on-site evaluations.

Base Support for activities in this mission area includes operation of utilities systems, public works personnel support functions, bachelor quarters operations, morale, welfare, and recreation operations, real base administration, supply operations, base services such as transportation and security, property maintenance, and environmental management. services,

II. Force Structure Summary

development takes place at four locations in addition to various civilian institutions. Support for these Flight training is conducted at programs ranges from maintenance and overhaul of training simulators and other devices to maintaining the five naval air stations. Specialized skill training is conducted at 44 locations. Professional Navy skill and advanced training is performed at numerous locations. central library program for the Navy.

AG 3B

BA 03

III. Financial Summary (S in Thousands)

A. Sub-Activity Group Total

| A. Sub-Activity Group Total | | | FY 1995 | | FY 1996 | FY 1997 |
|--|--------------------|-------------------------------|-------------------|---------------------|---------------------|-------------------|
| | FY 1994 Actuals | Budget Request | Approp- riated | Current Estimate | Budget Request | Budget Request |
| | | | | | | |
| Specialized Skill Training 1/2/ | 214,189 | 216,554 | 221,554 | 228,452 | 212,121 | 211,195 |
| Flight Training 1/ | 291,531 | 325,683 | 320,683 | 308,544 | 273,004 | 296,743 |
| Professional Development Education 1/ | 55,553 | 54,442 | 54,442 | 55,320 | 61,214 | 67,136 |
| Training Support 1/ | 142,265 | 137,174 | 137,174 | 132,816 | 125,237 | 119,805 |
| Base Support 1/ | 443,437 | 454,375 | 446,775 | 455,828 | 415,830 | 413,690 |
| Subtotal | 1,146,975 | 1,146,975 1,188,228 1,180,628 | 1,180,628 | 1,180,960 | 1,087,406 1,108,569 | 1,108,569 |
| Technical Adjustments Allocation of Congressional General Adjustments | ral Adjustmen | t S | 4,056 -6,673 | | | |
| | • | | | -1,154 | | |
| Anticipated Reprogramming to support Civilian Pay Raise | | | | -1,360 | | |
| TOTAL | 1,146,975 | 1,146,975 1,188,228 1,178,011 | 1,178,011 | 1,178,446 | 1,087,406 1,108,569 | 1,108,569 |
| | | | | | | |

^{1/} The FY 1995 Current Estimate amount also includes \$1,154 thousand in DLA supply credits consistent with 2/ The FY 1995 Current Estimate amount includes \$1,360 thousand for anticipated reprogramming to support adjustments in civilian pay raise. the FY 1995 Appropriation Act.

B. Reconciliation Summary

| Paseline Funding Congressional Adjustments (specified) Congressional Adjustments (general) Congressional Adjustments Fechnical Adjustments Fechnical Adjustments Frechical Adjustments Fructional Transfers 1,366 Fructional Transfers Fruction | | | FY | Change FY 1995 Reg/1995 Curr | Change FY 1995/1996 | Change FY 1996/FY 1997 | 7 |
|--|----|--------------------|--|--|-----------------------------|---------------------------------------|--------|
| Price Change Price Change Proctional Transfers Program Changes Program Changes Program Changes Program Changes Program Changes 1,178,446 Reconciliation of Increases and Decreases 1. FY 1995 President's Budget Request 2. Congressional Adjustments (Program Specified) A. Supply Operations B. Travel C. Friendly Fire/Safety Training D. School House Training A. Supply Operations B. Travel C. Friendly Fire/Safety Training A. Supply Operations B. Naval Postgraduate School Joint Warfare Analysis C. Travel B. Naval Postgraduate School Joint Warfare Analysis C. Travel C. Trave | | Bas Ç Ç Ţ | Adjustments Adjustments stments | 1,188,228 -7,600 -6,673 4,056 | 1,178,446 0 0 | 1,087,406 | 900 |
| Reconciliation of Increases and Decreases 1. FY 1995 President's Budget Request 2. Congressional Adjustments (Program Specified) A. Supply Operations B. Travel C. Friendly Fire/Safety Training D. School House Training A. Supply Operations School House Training A. Supply Operations C. Friendly Fire/Safety Training A. Supply Operations B. Naval Postgraduate School Joint Warfare Analysis C. Travel D. Pentagon, Major Commands and Administration C. Travel D. Pentagon, Major Commands and Administration C. Travel D. Pentagon, Major Commands and Administration C. Travel C. Travel C. Travel D. Pentagon, Major Commands and Administration C. Travel C. Trav | | P. F. P. Cur. | rice Change ınctional Transfers rogram Changes rent Estimate | 1,360 1,360 752 -1,677 | 5,366 -10,539 -85,867 | 30,805 | 1000 C |
| FY 1995 President's Budget Request Congressional Adjustments (Program Specified) A. Supply Operations B. Travel C. Friendly Fire/Safety Training D. School House Training FY 1995 Appropriated Amount (Program Specified) Technical Adjustment required to comply with Congressional Intent A. Supply Operations B. Naval Postgraduate School Joint Warfare Analysis C. Travel D. Pentagon, Major Commands and Administration E. Workyear Pricing F. Family Support Centers G. Base Communications Infrastructure | ບ່ | Reco | | | | C C C C C C C C C C C C C C C C C C C | 000 |
| Congressional Adjustments (Program Specified) A. Supply Operations B. Travel C. Friendly Fire/Safety Training D. School House Training FY 1995 Appropriated Amount (Program Specified) FY 1995 Appropriated Amount (Program Specified) Technical Adjustment required to comply with Congressional Intent A. Supply Operations B. Naval Postgraduate School Joint Warfare Analysis C. Travel D. Pentagon, Major Commands and Administration E. Workyear Pricing F. Family Support Centers G. Base Communications Infrastructure | | | FY 1995 President's Budget Request | | | \$1,188,228 | , 228 |
| A. Supply Operations B. Travel C. Friendly Fire/Safety Training D. School House Training FY 1995 Appropriated Amount (Program Specified) Technical Adjustment required to comply with Congressional Intent A. Supply Operations B. Naval Postgraduate School Joint Warfare Analysis C. Travel D. Pentagon, Major Commands and Administration E. Workyear Pricing F. Family Support Centers G. Base Communications Infrastructure | | 2. | (Program | ified) | | ' | -7,600 |
| FY 1995 Appropriated Amount (Program Specified) Technical Adjustment required to comply with Congressional Intent A. Supply Operations B. Naval Postgraduate School Joint Warfare Analysis C. Travel D. Pentagon, Major Commands and Administration E. Workyear Pricing F. Family Support Centers G. Base Communications Infrastructure | | | | | | -5,600 -2,000 5,000 -5,000 | |
| Technical Adjustment required to comply with Congressional Intent A. Supply Operations B. Naval Postgraduate School Joint Warfare Analysis C. Travel D. Pentagon, Major Commands and Administration E. Workyear Pricing F. Family Support Centers G. Base Communications Infrastructure | | m | 1995 Appropriated Amount | ecified) | | \$1,180,628 | , 628 |
| | | | chnical Adjustment r Supply Operations Naval Postgraduate Travel Pentagon, Major Com Workyear Pricing Family Support Cent Base Communications | | Intent | | 4,056 |

AG 3B

BA 03

| 1,059 -3,510 -4,219 -3 | \$1,178,011 | 1,360 | 752 (752) responsibility. | pment purchases from 740 | ociated with the 693 cand) sand) cinuum Phase I. |
|--|-----------------------------|---------------------------------------|--|--|---|
| Congressional Adjustments (General) A. Civilian Personnel Pay Raise and Locality Pay B. Contractor and Consulting Services C. Information Technology (General Reduction) D. FY 1995 Budget Amendment | FY 1995 Appropriated Amount | Price Growth A. Civilian Pay Raise | Functional Transfers A. Transfers In 1) Intra-Appropriation a. Transfer to align Air Traffic Control initial supply support equipment funding with program responsibility. | Inter-Appropriation a. Transfer of non-centrally managed equipment purchases the procurement accounts. | Program Increases A. One time FY 1995 Increases Management Initiative 1) Funds are required for one time costs associated with the implementation of core-strand curricula at Service Schools Command, Great Lakes. (Baseline: \$0 thousand) 2) Funds are required for one time costs associated with the implementation of the Navy Leadership Continuum Phase I. |
| č. | ė | 7. | œ œ | | o, |

Activity Group: Basic Skills and Advanced Training (continued) Budget Activity: 3 - Training and Recruiting

C. Reconciliation of Increases and Decreases (cont'd)

m m

| Exe 1) | Execution/Fact Of Life Funds are required for separation incentive pay, lump sum leave and severance pay for those recipients of SIP/VERA due to Navy downsizing. | 4,551 |
|-----------|--|-----------------|
| oth | Other Program Increases | (35,340) |
| 1) | <pre>Legislative Change 1) Civil Service Retirement and Disability Fund payment representing 9 percent of the final basic pay of each employee who has received a voluntary separation incentive payment in accordance with the Federal Workforce Restructuring Act of 1994.</pre> | 155 a :al |
| 2) | Civil Service Retirement and Disability Fund payment representing \$80 for each employee as of March 31 of such fiscal year in accordance with the Federal Workforce Restructuring Act of 1994. | 470 |
| 3 | Realigns environmental contract funds at Naval Postgraduate School to civilian personnel as needed to comply with environmental guidelines. (+2 E/S, +2 W/Y) (Legislative Changes) (Baseline: \$17,904K) | 65 |
| Mar 1) | Management Initiative 1) Civilianization of Academic Dean at Naval War College to ensure | 104 |

| 1) | 1) Civilianization of Academic Dean at Naval War College to ensure |
|----|--|
| | PhD candidates fill this position (+1 E/S, +1 W/Y) (Baseline: |
| | \$39,754 thousand). |
| 7) | Additional faculty hired at Armed Forces Staff College |
| | to meet JCS directed student/faculty ratio (+9 E/S, +9 W/Y) |
| | (Baseline: \$39,754 thousand) |
| 3 | Resources are required to fund one student at Royal Navy Staff |
| | College course. |
| 4) | Realignment of Support Activity Consolidation savings from |
| | Basic Skills and Advanced Training to Training Support. (+93 E/S and |
| | +56 W/Y) (Baseline: \$143,444 thousand). |
| 2) | Resources required due to new OMB policy to budget for |
| | |

2,103

1,913

37

695

school hires (+4 E/S, +1 W/Y) (Baseline: \$212,170 thousand). special hires (+87 E/S; +81 W/Y) and for additional stay-in

2)

| Exe | Execution/Fact of Life | |
|-----|--|--------|
| 1) | Rephasing of the Aviation Technical Training consolidation | 1,653 |
| | due to Base Realignment and Closure (BRACIII) implementation schedule (+41 ES; +41 W/Y) (Baseline: \$11,236 thousand). | |
| 5) | Realign one program/budget analyst from reimbursable to | 49 |
| | direct funded at Armed Forces Staff College (+1 E/S, +1 W/Y) (Baseline: $\$39,754$ K) | |
| 3) | Realignment of funds from labor to contracts due to the | 16,190 |
| | functional transfer of Personnel Support Activity Great Lakes and Pensacola. (Baseline: \$54,122 thousand) | |
| | Policy Change | |
| 1) | Increase for safety officer and civilian attorney | 103 |
| | at Naval Postgraduate School to comply with Navy Occupation, | |
| | Safety and Health (NAVOSH) and Inspector General (IG) inspection | |
| | findings. (+2 E/S, +2 W/Y) (Strategy and Policy Change) | |
| ć | (baseline: pi//y004 thousand) | t t |
| 7 | increase in Qualicy or Life personner at Mayar Fostgraduate School to mast staffing and self-sufficiency requirements | 7/7 |
| | including conversion of Non Appropriated Fund employees to APF. | |
| | (+9 E/S, +9 W/Y) (Strategy and Policy Changes) (Baseline: \$17,904 | |
| | thousand) | |
| | Infrastructure | |
| 1) | Increase to properly fund Naval Air Station Memphis Base Operations | 7,442 |
| | Support personnel. Naval Air Station Memphis closes and base | |
| | support functions transfer to Naval Military Personnel Activitiy | |
| | in FY 96 vice FY 95. | |
| | (+247 E/S; +252 W/Y) (Baseline: \$143,444 thousand) | |
| 2) | Base Realignment and Closure recurring costs for civilian personnel | 1,916 |
| | supplies and contracts for NTC Orlando (83 E/S; 51 W/Y). (Baseline: | |
| | \$22,440 thousand) | |
| 3) | Resources are realigned from Accession Training Base Support to | 2,173 |
| | properly reflect FY 1994 actual execution (+85 E/S; +85 W/Y) | |

| ree Structure Changes Decrease in TEMDUINS reflects lc force reductions continue (Base] force reductions continue (Base] force reductions continue (Base] force reductions continue (Base] due to the elimination of traini Combat System and the MK-50 Torg employees in the Undersea Speacis are needed to fully fund the pay provided to Congress and, once a Decrease reflects cancellation of "A" school, Mare Island and the relocation to the Fleet Combat 7 \$693 thousand) Civilian labor adjustment based (Baseline: \$70,035 thousand) Non-flight contract rates revise (Baseline: \$33,438 thousand) Pilot Training Rate reduction of revised requirements (Baseline: Reduction in Technical Training Equipment Facility Requirement (Baseline 5,025 thousand) Decrease reflects continuing for reductions in support costs such and travel (Baseline: 65,607 th Resources realigned to contracts personnel transferred to Combat (-550 E/S; -550 W/Y) (Baseline: | (-44,061) | -1,623 | | -171 | ł | | -1,360 | | | 603 | | · · · | | -6,424 | | -1,427 | -7,348 | • | -249 | | | -7,197 | | -16.190 |) 1 | |
|---|-----------|---|------------------------|---------------------|---|---------------------------------|---|---|--|--|--|---|-----------------|--------|---|--------|---|---|---|--|---|---|-------------------|---|--|--|
| O . |) | S reflects lower PCS moves as downsizing ntinue (Baseline \$32,642 thousand). | Infrastructure Changes | dersea Speacialized | | Execution/ Fact of Life Changes | 1) Congress authorized locality pay increases for federal | employees nationwide. Decreases to Specialized Skill training | are needed to fully fund the pay raises. A reprogramming will be | 2) Decrease reflects cancellation of the Data Systems Technician | school, Mare Island and the Gunners Mate "A" school. Great | sation to the Fleet Combat Training Center, Dam Neck. | \$693 thousand) | | Non-flight contract rates revised based on FY | | Pilot Training Rate reduction of 4 Naval Pilots based | | Reduction in Technical Training Equipment Overhauls | Equipment Facility Requirement Plans, Navy Training Plan and | Manpower and hardware requirements analysis (EFR/NTP/HARDMAN) | Decrease reflects continuing force structure downsizing | plies, contracts, | 8) Resources realigned to contracts from labor to fund civilian | personnel transferred to Combat Operations Support (-550 E/S; -550 W/Y) (Baseline: \$143,444 Thousand) | |

| 1) Resources are not required due to Navy decision not to participate in Royal Air Force Staff College course. (Basseline: \$688 thousand) 2) Savings realized due to the disestablishment of the Correspondence Course Administrative Center at Pensacola (-60 E/S; -27 MY). (Basseline: \$42,738 thousand) 3) Economies realized as a result of efforts to reduce the requency of janitorial, trash removal and engineering services. (-1 ES; -1 MY). (Basseline \$17,904 thousand) Lagislative Changes 1) Contracts for environmental compliance realigned to civilian personnel as needed to comply with environmental guidelines. (Legislative Changes/Initiative) (Baseline: \$2,711 thousand) 11. FY 1995 Current Estimate 2) Rage board 2) Rage board 3) Benefits B. FY 1996 Pay Raise 1) Classified 3) Benefits C. Defense Business Operating Fund (DBOF) 1) Classified 2) Maye Board 2) Maye Board 2) Waye Board 2) Waye Board 2) Waye Board 3) Benefits C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Cuther Pricing 2) Cuther Pricing 3) Functional Transfers 3) Functional Transfers 4) Transfers In Aranafers | Σ | Management Initiative | | |
|---|---|---|-------------|-------------|
| Royal Air Force Staff College course. (Baseline: \$688 thousand) Ings realized due to the disestablishment of the isacola (-60 E/S; -27 W/Y). (Baseline: \$42,738 thousand) nonmies realized as a result of efforts to reduce the equency of janitorial, trash removal and engineering vioces. (-1 ES; -1 WY). (Baseline \$17,904 thousand) islative Changes tracts for environmental compliance realigned richtlan personnel as needed to comply with irchnental guidelines. (Legislative Changes/Initiative) rent Estimate rent Estimate pustments rent Estimate pustments rest Estimate lustments sastion of FY 1995 Pay Raise pustments sastined pustments rent Estimate lustments rent Estimate pustments sastion of FY 1995 Pay Raise pustments rent Estimate lustments rent Estimate pustments rent Estimate rent Estimate pustments rent Estimate pustments rent Estimate pustments rent Estimate re | - | Resources are not required due to Navy decision not | -33 | |
| respondence Course Administrative Center at the sacola (-60 E/S; -27 W/Y). (Baseline: \$42,738 thousand) anomaies realized as a result of efforts to reduce the equency of janitorial, trash removal and engineering vices. (-1 ES; -1 WY). (Baseline \$17,904 thousand) risaltive Changes tracts for environmental compliance realigned civilian personnel as needed to comply with tracts for environmental guidelines. (Legislative Changes/Initiative) riconmental guidelines. (Legislative Changes/Initiative) risaline: \$2,711 thousand) rent Estimate rent Estimate rent Estimate restinate (1,797) 1,484 9 Board 9 Board 10 Board 10 Board 10 Board 10 Board 10 Board 11 Business Operating Fund (DBOF) 11 Business Operating Fund 12 Business Operating Fund 13 Business Operating Fund 14 Business Operating Fund 15 Business Operating Fund 17 Business Operating Fund 18 Business Operating Fund 19 Business Operating Fund 10 Business Operating Fund 10 Business Operating Fund 11 Business Operating Fund 12 Business Operating Fund 13 Business Operating Fund 14 Business Operating Fund 15 Business Operating Fund 17 Business Operating Fund 18 Business Operating Fund 19 Business Operating Fund 10 Business Operating Fund 10 Business Operating Fund 11 Business Operating Fund 11 Business Operating Fund 11 Business Operating Fund 12 Business Operating Fund 11 Business Operating Fun | | in Royal Air Force Staff College course. (Baseline: Savings realized due to the disestablishment of the | -1,180 | |
| nomies realized as a result of efforts to reduce the promises realized as a result of efforts to reduce the reduced as a result of efforts to reduce the reduced to initorial, trash removal and engineering reduces. (-1 ES; -1 WY). (Baseline \$17,904 thousand) pislative Changes ritracts for environmental compliance realigned civilian personnel as needed to comply with ritronmental guidelines. (Legislative Changes/Initiative) rent Estimate rent Estimate rent Estimate rest Est | _ | Correspondence Course Administrative Center | | |
| contacts of janitorial, trash removal and engineering crices. (-1 ES; -1 WY). (Baseline \$17,904 thousand) iislative Changes tracts for environmental compliance realigned civilian personnel as needed to comply with trionmental guidelines. (Legislative Changes/Initiative) civilian personnel as needed to comply with iseline: \$2,711 thousand) crent Estimate iustments cation of FY 1995 Pay Raise cation of FY 1995 Pay Raise iussified pe Board pelies, Material, and Equipment phies, Material, and Equipment c-5,503) cricing | | Pensacola (-60 E/S; -27 W/Y). (Baseline: | 7 | |
| rices. (-1 ES; -1 WY). (Baseline \$17,904 thousand) islative Changes ricatis for environmental compliance realigned civilian personnel as needed to comply with riconmental guidelines. (Legislative Changes/Initiative) richard guidelines. (1,797) richard guidelines. (Legislative) richard guidelines. (Le | - | frequency of janitorial, trash | ↑ ○ ↑ | |
| treacts for environmental compliance realigned civilian personnel as needed to comply with fronmental guidelines. (Legislative Changes/Initiative) iseline: \$2,711 thousand) rent Estimate ustments rent Estimate ustments cation of FY 1995 Pay Raise lustments cation of FY 1995 Pay Raise sistled personal serviced subsiness Operating Fund (DBOF) bylies, Material, and Equipment cation ca | | (-1 | | |
| civilian personnel as needed to comply with riconmental guidelines. (Legislative Changes/Initiative) riconments r | | | | |
| civilian personnel as needed to comply with licenter promental guidelines. (Legislative Changes/Initiative) licenter S2,711 thousand) Trent Estimate Licent E | | Contracts for environmental | -65 | |
| rent Estimate rent Estimate rent Estimate ustments cation of FY 1995 Pay Raise lustments lustments lustments lustments lustments lustment lustmen | | to civilian personnel as needed to comply with | | |
| rent Estimate lustments Lation of FY 1995 Pay Raise Lation of FY 1995 Pa | | - | | |
| ustments ration of FY 1995 Pay Raise ration of FY 1995 Pay Raise 1,484 298 1,484 298 298 refits refit | | Current | | \$1,178,446 |
| cation of FY 1995 Pay Raise cation of FY 1995 Pay Raise casified | | ng Adjustments | | 5,366 |
| 1,484 1ssified Tefits Transfers Transfers Transfers Transfers 1,484 298 15 14,568) 3,672 896 (-12,842) -10,385 2,457 (-5,503) (17,346) Transfers | | f FY 1995 Pay | (1,797) | |
| ye Board lefits lefits lefits sistified lessified le Board le Board le Board le Board le Board le Business Operating Fund (DBOF) lefense Business Operating Fund left left left left left left left left | | | 1,484 | |
| 15 16, 15 17 18 Pay Raise 18 Pay Raise 18 Pay Raise 18 Pay Raise 19 Pay Raise 19 Pay Raise 19 Pay Raise 10 Pay Paise 10 Pay Paise 10 Pay Paise 10 Pay Paise 10 Pay | | | 298 | |
| Transfers | | | 15 | |
| 3,672 ge Board se Business Operating Fund (DBOF) pplies, Material, and Equipment 2,457 c-5,503) cricing Transfers Transfers Transfers Transfers Transfers (13,955) (5,730) | | | (4,568) | |
| ye Board ye Board (-12,842) pplies, Material, and Equipment poliess Operating Fund c'-5,842) 2,457 (-5,503) ricing Transfers Transfers (13,955) ria-Appropriation (5,730) | | | 3,672 | |
| Business Operating Fund (DBOF) pplies, Material, and Equipment 2,457 2,457 Oefense Business Operating Fund Transfers Transfers Transfers 13,955) 13,955) | | | 896 | |
| -10,385 2,457 2,457 Cefense Business Operating Fund Pricing Transfers Transfers Transfers Transfers (13,955) (5,730) | | efense Business Operating Fund (DBOF) | (-12,842) | |
| 2,457 Defense Business Operating Fund Pricing Transfers Transfers Transfers Transfers (13,955) (13,955) | | | -10,385 | |
| Pefense Business Operating Fund Pricing Transfers Transfers Transfers (13,955) (5,730) | | | 2,457 | |
| Transfers Transfers (13,955) (13,955) (13,955) | | Business | (-5, 503) | |
| Transfers (13,955) (13,955) (14,055) | | ther Pricing | (17,346) | |
| usfers In (13,955) Intra-Appropriation (5,730) | | | | -10,539 |
| Intra-Appropriation | | ransfers In | (13,955) | |
| | | Intra-Appropri | (5,730) | |

| 5,730 | (8,225) 346 660 1,139 6,080 | -3,528 -18,545 -1,723 (-698) | (335) (335) 335 |
|---|---|--|---|
| a) Decentralization of Naval Facilities Engineering Command funding for the execution of O&M repair, maintenance, minor construction, environmental compliance and facilities service contracts. (Baseline: \$0) Management Initiative. | Inter-Appropriation a) Fort Sheridan support transfer from the Army (+10 E/S; +10 W/Y) (Baseline: \$144,235 Thousand) b) Transfers funding for non-incremental base support from Defense Commissary Agency to host organizations c) Realign Fleet Industrial Supply Center (FISC) funding with program responsibility. (+33 E/S; +33 W/Y) (Baseline: \$144,235 Thousand) d) Transfer of non-centrally managed equipment from the procurement accounts. | a) Intra-Appropriation a) Transfer of the Naval Amphibious Schools from Specialized Skill to Budget Activity 1 (Baseline: \$3,528 thousand). b) Realignment of Personnel Support Activity Pensacola and Great Lakes to Combat Operations Support. (Baseline: \$18,689 Thousand) h) Certain Base communication functions transferred to Budget Activity 1 Telecommunications Command (Baseline: \$1,523 Thousand) 2) Inter-Appropriation a) Transfer to align a portion of water survival training with | the program and Bureau of \$698 thousar Increases alization of E of Life Base Realignme NAS Pensacola |

| B. Or | 41 | (6,673) |
|----------|---|----------|
| 1) | Fact of Life 1) Funds are required to provide submarine training activities | , c |
| | with computers equipped with CD ROM to establish based libraries. (Baseline: \$0 thousand) | |
| 8 | Funds are required for lump semployees who will be affected to Navy downsizing. (Baselin | 4,332 |
| (6) | One-time increase in Landing Trainer (HLT) | 587 |
| 4) | | 363 |
| 1) | Systems Technology Lab (STL) Naval Postgraduate School. | 450 |
| | (Baseline: \$0 thousand) | |
| Ma 1) | Management Initiative 1) International Seapower Symbosium (TSS). Material | 100 |
| | and travel costs for the International Seapower Syposium (ISS) at Naval War College (Baseline: \$0 thousand). |] |
| 2 | One-ti compli Forces (Basel | 3,319 |
| c. Ot | Other Program Increases in FY 1996 | (52,487) |
| II (| Infrastructure 1) Increase to provide initial Plontronia Wantawa and beaut | |
| À | drawi | 1,3/5 |
| | | |
| 2) | The increase in the Surface Training Support program provides additional Integrated Logistics Support Plans (TISDs) and technical | 4,212 |
| | 1111 For Date 10 (1110) (1110) (1110) (1110) | |

audits for Battle Group/Battle Force combat systems training program,

Basic Skills and Advanced Training (continued) Budget Activity: 3 - Training and Recruiting Activity Group:

C. Reconciliation of Increases and Decreases (cont'd)

increasing Fleet readiness in Electronic Warfare Mission and Joint Surface Ship Electronic Warfare Training (SSEWT) program, thereby the Electronic Warfare Onboard Training (EWOBT) program, and the Warfare capabilities. (Baseline \$12,447 thousand)

960'1 as a result of NAS Memphis closure. (Baseline: \$29,062 Thousand) Base Realignment and Closure recurring costs for NAS Pensacola 3

Execution/Fact of Life

- 443 1,067 Sexual Harassment, HIV/AIDS and many others. (Baseline: \$6,371 thousand) Curriculum development and consolidation is required for programs of leadership, management and Human Resource Management topics. such as Total Quality Leadership, Navy Leadership, Core Values, year period, the program implements a standardized curriculum for all officer and enlisted personnel integrating a variety Navy Leadership Continuum Phase II - Resources are required Over a three One additional workday of civilian employment. to implement the Navy Leadership Continuum.
- environment from approximately 50 to an estimated 400+ users. (Baseline: to fund operational support for the expansion of a local area network Submarine Training Master Planning System - Resources are required \$985 thousand). 3
 - 1,655 (Baseline: \$18,060 thousand) Students are given hands on training in the donning and use of an EEBD for Emergency Escape Breathing Devices (EEBD's) - Funds are required to procure EEBDs for incorporation of EEBD training into ship's engineering courses at Service Schools Command, Great Lakes. emergency escape under hazardous conditions. 4)
 - 175 "difference" training requirements. Development and implementation of the training will span several years to cover all Communication Technician (CT) ratings, and is a planned initiative programmed in support for the development of interactive courseware to implement computer based training for cryptologic 'A' schools and to fulfill Cryptologic Training - Funds are required to procure contract conjunction with the reduction in military manpower. \$1,482 thousand) 3
 - required to develop and implement training in support of the Command and Control Warfare (C2W) Training - Funds are 6

| | Joint Staff Space and Electronic Warfare (SEW) continuum and to revise | |
|-----|--|-------|
| | curricula for Shipboard Non-Tactical ADP Program (SNAP) maintenance | |
| | schools at various training sites to phase in SNAP III training as | |
| | systems are deployed in the fleet. (Baseline: \$1,922 thousand) | |
| 7) | Shipboard Training Enhancement Program (STEP) - Funds are required | 166 |
| | to procure contractor services for the development of courseware | |
| | for fleet distribution. The program is a joint CNO/Fleet/CNET | |
| | program to develop training using interactive courseware and CD | |
| | ROM capability. Development of courseware is essential to meet | |
| | the fleet demand for shipboard training and to obtain efficiencies | |
| | at the schoolhouse as a result of programmed military manpower | |
| | reductions. (Baseline: \$18,060 thousand) | |
| 8 | Surface Warfare Training Requirements Review (SWTRR) - Funds are | 200 |
| | required to implement curricula revisions directed by CNO during | |
| | the annual SWTRR process. Requirement reviews are conducted | |
| | monthly for surface warfare ratings and courses, and are conducted | |
| | by CNO, Fleet, and Chief of Naval Education and Training subject | |
| | matter experts. Funds are required to correct discrepancies, | |
| | including procurement of equipment and and supplies, contractor | |
| | services for curricula revision, and printing of materials. | |
| | (Baseline: \$18,060 thousand) | |
| 6 | Increase to allow customer reimbursement to fleet | 307 |
| | industrial supply centers for supply management and | |
| | supply operations costs of running Service Market and retail | |
| | inventory of Navy owned material. These costs | |
| | have been removed from the wholesale surcharge. | |
| | (Baseline: \$39,087 thousand) | |
| 10) | Funding is required for implementation of the Aviation | 1,206 |
| | Training Support System (ATSS). (Baseline: \$38,289 thousand) | |
| 11) | | 257 |
| | claims under the Federal Employees Compensation Act (Baseline: | |
| | | |
| 12) | Increase to real property maintenance for reduction in Backlog | 2,548 |
| | of Maintenance and Repair (BMAR) for facilities supporting | |
| | utilities, training, maintenance and operations. (Baseline: \$106,390 | |
| | Thousand) | |

Activity Group: Basic Skills and Advanced Training (continued) Budget Activity: 3 - Training and Recruiting

C. Reconciliation of Increases and Decreases (cont'd)

| ΣĬ | Management Initiatives | |
|----|--|-------|
| Н | 1) Navy Occupational Safety & Health Training - Funds will provide | 1,297 |
| | Navy Training Plan training action item completion for shore | |
| | activities, submarine and aviation units. These actions include | |
| | training reviews of existing in-house and contractor delivered | |
| | training to assure validity, development of new Navy training, | |
| | and provision of standardized on-board training for local use. | |
| | (Baseline: \$1,652 thousand) | |

22,550 Compliance requirements to avoid possible fines and litigation Resources are increased to fund Class I and II Environmental by regulatory agencies (Baseline: \$17,370 Thousand) 5

Force Structure

- 1,596 (Baseline: \$197,607 T45 Simulator contract is increased as the training aircraft is phased into the flight training curriculum. thousand)
- 652 Increase of 26 Naval Flight Officers based on strategic planning and force structure analyses. (Baseline: \$53,657 thousand) 5

Modernization

Naval Decision Support Center

- 850 to provide decision making support to Navy leadership. (Baseline: Funds provided to maintain a node at the Naval War College \$0 thousand) 7
 - 2,400 (Baseline: purchases, contracts and materials to support the Systems Technology Lab at the Naval Postgraduate School. Funds will allow students and faculty to conduct classified theses and research, and will provide Increase reflects additional cost for lab and support equipment full interconnectivity with other national laboratories. \$10,688 thousand) 5

Ouality of Life

Resources are required to support two new Child Development Centers at Atlantic Fleet Combat Training Center Dam Neck and Naval Education and Training Center Newport. (Baseline: \$5,089 thousand). 1)

1,475

BA 03

15. Program Decreases

-148,362

| A. | | Annualization of FY 1995 Decreases 1) Annualization of FY 1995 civilian personnel reductions (-78 W/Y) | (-2,963) -2,963 |
|----|--|---|--------------------|
| B. | One Time FY 1995 Costs | | (-17,147) |
| | 1) Funds decreased as a result of one-time costs a with the implementation of core-strand curricul Command. Great Lakes (Raseline: \$603 thousand) | decreased as a result of one-time costs associated the implementation of core-strand curricula at Service Schools and Great Lakes (Raseline, \$603 +housand) | -713 |
| | 2) Funds decreased as a result of one-time costs assocthe relocation and consolidation of the Seabee 'A' (Baseline: \$589 thousand) | decreased as a result of one-time costs associated with elocation and consolidation of the Seabee 'A' School ratings. | -1,320 |
| | 3) Funds decreased as a result of one time costs associated with the implementation of the Navy Leadership Continuum. (Baseline: \$1.800 thousand) | decreased as a result of one time costs associated the implementation of the Navy Leadership Continuum. | -1,852 |
| | 4) Funds decreased as a result o pay lump sum leave and severa | Funds decreased as a result of one time costs required to pay lump sum leave and severance pay for those recipients of SIP/VERA due to Navy downsizing (Raseline, S17,313 thousand) | -4,551 |
| | 5) Completion of stand-up of the at NAS Pensacola | etion of stand-up of the SH-3H Search and Rescue Aircraft. | -1,001 |
| | Execution/Fact of Life 1) Completion of the Congressionally directed Friendly Fire/Safety Training efforts. (Baseline: \$5,000 tho | /Fact of Life etion of the Congressionally directed Friendly Safety Training efforts. (Baseline: \$5.000 thousand) | -5,150 |
| | ны | are reduced due to the closure of the Family Service at Naval Administrative Unit Scotia. | -511 |
| | Modernization 1) Completion of FY 1995 major maintenance, repair and minor construction projects. (Infrastructure) (Baseline: \$1,505 | aintenance, repair and minor structure) (Baseline: \$1,505 thousand) | -1,959 |

Completion of environmental projects at the Naval Postgraduate School and Naval War College. 1

207

-52

C. Reconciliation of Increases and Decreases (cont'd)

| | Care | |
|--------------|-----------------------------------|----------|
| | Child | |
| | and | |
| | s for Family and Child Care | |
| | for | |
| | projects | |
| | one-time | |
| οl | of | |
| lity of Life | Completion of one-time projects 1 | Support. |
| One | 1 | |

-38

| ບ່ | | Other Program Decreases in FY 1996 | (-128,252) |
|----|-----|---|------------|
| | For | Force Structure | |
| | 1) | Decrease in TEMDUINS reflects lower PCS moves as downsizing and force reductions continue (Baseline \$30,826, thousand) | -1,763 |
| | 2) | FY 1996 reduction of (-179 E/S, -142 W/Y) consistent with overall | -7,716 |
| | | Navy force structure downsizing. (Baseline: \$199,669 thousand) | |
| | 3) | Student Input Reductions - Funds are decreased due to a reduction | -1,210 |
| | | in Specialized Skill Training costs. Planned ship decommissionings, | |
| | | Force Level changes, has resulted in reduced requirements for supplies. | 9 |
| | | printing, equipment and other contract purchases. (Baseline: \$147,966 | 996 |
| | | thousand) | |
| | 4) | Reduction in T39N Maintenance Contract based on the phase-out of | -27,028 |
| | | the aircraft buy portion of contract. (Baseline: \$197,607 thousand) | |
| | 2) | Net reduction in Pilot Training Rate of 10 based on strategic | -6,240 |
| | | planning and force structure analyses. (Baseline: \$191,665 thousand) | |
| | (9 | Net reduction in non-flight contracts associated with the T45 | -886 |
| | | phase-in and the Pilot Training Rate/Naval Flight Officer Training | |
| | | Rate changes (Baseline: \$197,607 thousand) | |
| | 7 | Reduced requirements for Depot Level Repairables (DLRs) and | -1,627 |
| | | Contractor Operation and Maintenance of Simulators (COMS) | |
| | | resources in support of Surface Warfare Training. (Baseline: | |
| | | | |
| | 8 | Reduced funding for the Shipboard Training Enhancement Program | -358 |
| | | (STEP), Acoustical Sensors Training Aids Program (ASTAP), Chaplin | |
| | | Short Courses, and the Training Program Evaluation Board (TPEB). | |
| | | (Baseline: \$4,301 thousand) | |

Management Initiatives

1) Savings resulting from the use of Electronic Funds Transfer as the standard method for paying travel vouchers and from

-173

Realign funding to servicewide support to reflect central management -13,832 -359 -73 -195-816-168 -105-23,482 -6,960 -7,277 Memphis/Naval Aviation Schools Command, Pensacola consolidation (-3 E/S, Base realignment and closure savings due to Naval Aviation Technical Decrease in advisory services to reflect the termination of initial (Management Initiative) Training Center, Memphis/Naval Aviation Maintenance Training Group, Resources are reduced in anticipation of communications telephone of reducing the number of land based nuclear power plant training to reflect the elimination of training on the AN/SQQ-89 Surface from increased usage of the IMPAC Bank Card for purchases below consolidation of CNET support activities. (-55 E/S and -28 W/Y) platforms from four to three with the closure of a platform at Nuclear Power Operator Training - Funds decreased as a result Decrease in the Undersea course development and presentation BRAC III realignment at Memphis Baseline: \$7,953 thousand). Decrease to custodial and other engineering support to fund Station Aircraft savings (UC12B -1,235 Flight Hours) due to Reduced funding for audio-visual supplies, equipment, and Reduction as a result of the efficiencies gained through support for Technical Training Equipment overhauls, and less technical audits due to force structure reduction. Decrease in the Training Support Program based on less Base Realignment and Closure recurring savings for NAS Submarine Skills Training (Baseline \$13,948 thousand) (Baseline: \$6,212 thousand) of DFAS funding (Baseline: \$13,832 Thousand) Class I environmental compliance projects. bill savings. (Baseline: \$4,265 thousand) Idaho Falls. (Baseline: \$84,755 thousand) -2 W/Y) (Baseline: \$308,090 thousand) Combat System and the MK-50 Torpedo. the \$2,500 micro-purchase threshold (Baseline: \$171,070 thousand) (Baseline - \$13,789 thousand) (Baseline: \$17,367 thousand) contract support. Infrastructure 5 3) 7 9 3 4) 2 5 4) (9 2 7

Memphis (-174 E/S, -174 W/Y) (Baseline: \$26,635 Thousand)

C. Reconciliation of Increases and Decreases (cont'd)

| ∞ | 8 | Base Realignment and Closure recurring savings of 86 E/S and 43 W/Y associated with BRAC III at NTC Orlando (Baseline: \$59,229 Thousand) | -1,617 |
|----|---------------|--|--------|
| σ | 6 | Base Realignment and Closure recurring savings of 11 E/S and 5 W/Y associated with BRAC III at San Diego (Baseline \$18,399 Thousand) | -168 |
| ഥ | Хе | Execution/Eact of Life | |
| 1) | $\overline{}$ | The decrease in the Specialized Skill Training Program reflects | 184 |
| | | less support for various curriculum materials in support of surface ships and expeditionary warfare training. (Baseline: \$234 thousand) | |
| 7 | 2) | Funds decreased as a result of the Aviation Technical Training | -565 |
| | | consolidation (-30 E/S, -15 WY) (Baseline \$27,717 thousand) | |
| m | 3) | Decrease reflects a reduction in Equipment Facility | -1,627 |
| | | Requirement Plans, Navy Training and manpower | |
| | | and hardware requirements analysis due to force | |
| | | structure reduction. (Baseline: \$4,776 thousand) | |
| 4) | <u></u> | Reduced funding for electronic products and reference/ | -1,763 |
| | | professional materials for the Navy's General Library program. | |
| | | program due to Navy downsizing (Baseline: \$3,735 thousand) | |
| Ω | 2) | Reduced funding for the National Museum of Naval Aviation. | -65 |
| | | (Baseline: \$1,983 thousand) | |
| Ø | (9 | Resources are reduced for collateral equipment as a result of completion of MILCON projects (Baseline: \$4,445 Thousand) | -4.261 |
| μĀ | e d | Legislative Change | 1 |
| Н | 1 | Decrease in funds for the Civil Service Retirement and | -164 |
| | | Disability fund payment representing \$80 for each employee as March 31 of such fiscal year in accordance with the Federal Workforce Restructuring not of 1004 | |
| | | "Test and the matter of the second and the second a | |

Ouality of Life

-15,492 bachelor quarter maintenance and operations, and telephone bills. 1) Resources are reduced for Morale Welfare and Recreation, (Baseline: \$55,960 Thousand)

| 16. | FY | 1996 President's Budget Request | 47 | \$1,087,406 |
|-----|------------|---|---|-------------|
| 17. | ED C B Pri | Pricing Adjustments A. Annualization of FY 1996 Pay Raise 1) Classified 2) Wage Board B. FY 1997 Pay Raise 1) Classified 2) Wage Board C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel D. Other Defense Business Operating Fund E. Other Pricing | (1,370) 1,190 1,80 (5,424) 4,526 898 (7,571) 7,095 476 (233) | 30,805 |
| | 4 | A. One Time FY 1997 Increases Management Initiatives 1) Explosive Ordnance Disposal (EOD) - Funds are required for the | (3,626) | |
| | | | 2,104 | |
| | | <pre>(Baseline: >14/, 980 thousand) Legislative Changes 1) One-time FY 1996 cost for completion of environmental compliance projects at Naval Postgraduate School and Armed Forces Staff College. (Baseline: \$3,606 thousand)</pre> | 922 | · |

| e B | oth | Other Program Increases in FY 1997 Infrastructure | (46,240) |
|--------|------------------|--|----------|
| | 7 | Increase in the Submarine Training Support Specialized Skill Training program provides support for initial training and advisory services. | 108 |
| | 5 | Increased Audio-visual equipment/supplies support to convert 27 Visual Information support centers to electronic digital imagery and CD ROM developmental support in order to phase out all wet chemical hazardous waste in the development of film products. (Baseline: \$5,456 thousand) | 2,881 |
| | 3) | nd Closure r (BRAC III, | 722 |
| | 4) | Resources are required for supply operations at NAS Pensacola (15 E/S, 8 W/Y) (Baseline: \$1,474 Thousand) | 296 |
| | 2 | Base Realignment and Closure recurring costs for NTC Great Lakes as a result of Service School Command and Naval Training Center San Diego training migration (Baseline: \$38 Million) | 375 |
| | Exe 1) | <pre>Execution/Fact of Life Changes: 1) Increase reflects an increase in Technical Training Equipment Overhauls (TTE), Navy Training Plans & manpower and hardware requirements (HARDMAN) analysis. (Baseline 3.276)</pre> | 1,052 |
| | 5 | | 605 |
| | <u>Man</u> 1) | Management Initiatives 1) Outsourcing - Funds are required to procure contractor services for instruction of courses, maintenance of training equipment and staff support. This program substitutes contract manpower for military manpower. (Baseline: \$0) | 7,093 |
| | 2) | Navy Leadership Continuum Phase III - Resources required to implement the Navy Leadership Continuum. The program implements over a three year period, a standardized curriculum for all officer and enlisted personnel integrating a variety of leadership, management and Human Resource Management topics. | 2,473 |

| Curriculum development and consolidation is required for | programs such as Total Quality Leadership, Navy Leadership, | Equal Employment Opportunity (EEO), Core Values, Sexual | Harassment, HIV/AIDS and many others. (Baseline: \$6,814 thousand) | Increase funding for non-incremental base support from Defense | Commissary Agency to host organizations (Baseline: \$660 Thousand) |
|--|---|---|--|--|--|

3

40

14,110 1) Net increase in PTR of 33 and NFOTR of 14 based on strategic planning and force structure analyses. (Baseline: \$209,025 Force Structure thousand)

| 114 | |
|----------------------------|----------------------------|
| T45 | \$183,922 thousand) |
| the T45 | 922 |
| with | \$183, |
| associated with | (Baseline: \$ |
| contracts a | changes. |
| non-flight | PTR/NFOTR |
| in | the |
| Net increase in non-flight | phase-in and the PTR/NFOTR |
| 5 | |

Legislative Intent

| 2,000 | |
|---|--|
| College | (pu) |
| staff | \$0 thousand |
| rces | \$0 |
| FO | |
| Armed | 3aseline |
| 1) Provides support to the newly established Armed Forces staff College | 'irginia. (|
| newly | olk, v |
| the | Norf |
| 40 | in in |
| support | Center |
| Provides | Wargaming Center in Norfolk, Virginia. |
| 1) | |

| | 2,314 | | | |
|---------------|--|--|--|--|
| Modernization | 1) On-going costs for lab and support equipment purchases, | contracts and materials required to maintain instructional | and research facilities and curricula at levels commensurate | with current technology. (Baseline: \$12,557 thousand) |

| | (-5,952) | -5,952 |
|-----------------------|---------------------------------------|--|
| 19. Program Decreases | A. Annualization of FY 1996 Decreases | 1) Annualization of FY 1996 civilian personnel reduction(-138 W/Y) |

C. Reconciliation of Increases and Decreases (cont'd)

| H | One Time FY 1997 Decreases | (-9.816) |
|------------|---|---------------|
| 긝 | Execution/Fact of Life | () |
| C & C | 1) CD ROM - Funds decreased as a result of one time costs associated with the purchase of CD ROM computers for submarine training computer based libraries (Raseline S500 thousand) | -515 |
| F H | Funds decreased as a result of one time costs required for lump sum leave and severance pay for those employees affected by reductions-in-force (RIF) due to Navy downsizing. | -4,332 |
| - 0 F | (baseline: 7140,300 unousand) Completion of one-time costs associated with the Helicopter Landing Trainer (HIT) overhand in FV 1006 (Proc): 6507 the | -587 |
| क्रंड म्ये | Funds decreased as a result of one-time costs associated with the consolidated automated Recruit Training System at the Naval Training Center, Great Lakes | -373 |
| p o d o | Management Initiative 1) One-time FY 1996 completion of costs associated with the Inter- national Seapower Symposium at Naval War College. (Baseline: \$122 thousand) | -126 |
| T O E | Modernization 1) One-time FY 96 Completion of startup costs for the systems technology lab at Naval Postgraduate School. (Baseline: \$450 thousand | -464 sand) |
| a O D | <pre>Legislative Changes 1) Completion of FY 1996 environmental projects. (Baseline: \$3,600 thousand)</pre> | -3,419 |

Force Structure

Other Program Decreases in FY 1997

ပ

| -1,313 | | | -120 |
|--|---|---|---|
| 1) Decrease in Temporary Duty Under Instruction reflects lower | permanent change of station moves as downsizing and force | reductions continue. (Baseline \$29,506 thousand) | 2) Course Cancellation - Funds decreased as a result of savings |
| -1 | | | $^{\circ}$ |

(-43,740)

Naval Submarine school, New London, CT. (Baseline: \$117 thousand) decreased as a result of savings associated with the cancellation of AN/WLQ-4 courses at the

214

| 3) | Student Input Reductions - Funds are decreased due to a | -313 |
|-----|--|---------|
| | reduction in Specialized Skill Training costs. Planned ship |) |
| | decommissionings, training realignments and an overall decline | |
| | in student input from Force Level changes, has resulted in | |
| | reduced requirements for supplies, printing, equipment and | |
| | other contract purchases. (Baseline: \$136,228 thousand) | |
| 4) | Reduced requirements for Depot Level Repairables (DLRs) | -1,454 |
| | and Contractor Operation and Maintenance of Simulators | |
| | (COMS) resources in support of Surface Warfare Training | |
| | due to downsizing. (Baseline: \$22,133 thousand) | |
| 2) | Reduced funding for the Shipboard Training Enhancement Program | -567 |
| | (STEP), Acoustical Sensors Training Aids Program (ASTAP), Chaplin | |
| | Short Courses, and support costs for the Training Program Evaluation | |
| | Board (TPEB). (Baseline: \$3,910 thousand) | |
| (9 | Reduction of 55 hours for search and rescue aircraft due | -57 |
| | to Navy downsizing (Baseline: \$1,934 thousand). | |
| 7) | osts including | -12,364 |
| | ies | |
| | gained due to Navy force structure downsizing and activitiv | |
| | consolidations (-188 E/S, -196 W/Y). (Baseline: \$189,077 | |
| | thousand). | |
| Man | Management Initiatives | |
| 1 | Savings resulting from increased usage of the IMPAC Bank | -175 |
| | Card for purchases below the \$2,500 micro-purchase threshold and | |
| | TEORIGINATION OF DESCRIPTION FOR STANDARD STANDA | |

Infrastructure

5)

-5,732

for paying travel vouchers. Completion of environmental projects (Baseline: \$39,445 thousand)

| 1 | Decrease reflects less support for various curriculum | -4,593 |
|----|---|---------|
| | materials in support of initial submarine, surface and | |
| | expeditionary warfare training. (Baseline \$9,299 thousand) | |
| 5) | Nuclear Power Operator Training - Funds decreased as a result | -10,297 |
| | of reducing the number of land based nuclear power plant | • |
| | training platforms from three to two with the closure of a | |
| | platform at Ballston Spa, NY. (Baseline: \$80,338 thousand) | |

C. Reconciliation of Increases and Decreases (cont'd)

| ກ | _ | 3) Reduction of 6 end strength and 3 workyears associated with | -167 |
|----|----------|---|--------|
| | | BRAC III - NAS Memphis realignment (Baseline: \$34,212 thousand) | |
| 4) | _ | Base Realignment and Closure recurring savings for BRAC III, | -45 |
| | | Naval Technical Training Center Treasure Island (3 E/S, 1 W/Y) | |
| | | (Baseline: \$987 Thousand) | |
| 5) | _ | Base Realignment and Closure recurring savings for BRAC III, | -3,766 |
| | | housand) | • |
| (9 | _ | | -1,421 |
| | | (housand) | |
| 7) | _ | Base realignment and closure savings as a result of consolidating | -413 |
| | | the Naval Education and Training Program Management Support | |
| | | Activity (NETPMSA) and Naval Technical Training Support | |
| | | Group. (NTTSF). (Baseline: \$41,914 thousand) (-15 E/S, -8 W/Y) | |
| 8 | <u> </u> | Funds decreased as a result of the Aviation Technical | -616 |
| | | Training consolidation (-32 E/S, -16 W/Y). (Baseline: \$24,885 | |
| | | thousand) | |
| 固 | xec | Execution/Fact of Life Changes: | |
| H | | Reduced funding for professional development courses, Rate | -327 |
| | | Training Manuals, Nonresident Training Courses, Personnel | |
| | | Advancement Requirements development, and the Fleet critical | |
| | | Personnel Qualification Standards program due to Navy downsizing. | |
| | | (Baseline: \$6.350 thousand) | |

20. FY 1997 President's Budget Request

\$1,108,569

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9

| Training |
|----------|
| Skill |
| ialized |
| Spec |

| Specialized Skill Training | A SKILL | Training | | | | | | | | | | |
|----------------------------|----------|-----------------|-------|---------|---------|-------|-----------------------|------------------|---------|---------|------------------|--------|
| | | FY 1994 | | | FY 1995 | | ഥ | FY 1996 ESTIMATE | STIMATE | FX | FY 1997 ESTIMATE | IMATE |
| | | | Work | | | Work | | | Work | | | Work |
| | Input | Input Output | Load | Input | Output | Load | Input | Output | Load | Input | Output | Load |
| Initial Skill: | 111: | | 6 | 6 | | | | | | | | |
| ACLIVE | 13,132 | | 9,973 | 73,270 | 72,091 | 9,347 | 79,338 | 78,554 | 10,185 | 79,838 | | 10,185 |
| Keserve | 3,154 | | 389 | 3,056 | 2,830 | 361 | 3,330 | 3,084 | 393 | 3,330 | | 393 |
| Other | 9,874 | 9,445 | 1,482 | 9,568 | 9,119 | 1,375 | 10,426 | 9,936 | 1,498 | 10,426 | 9,936 | 1,498 |
| Skill Progression: | ression: | | | | | | | | | | | |
| Active | 61,950 | 61,888 | 6,962 | 53,785 | 54,300 | 6,613 | 55,915 | 55,420 | 6.749 | 55.442 | | 069 |
| Reserve | 1,570 | 1,580 | 09 | 1,360 | | | 1,388 | 1,385 | 57 | 1,376 | | 0 L |
| Other | 11,114 | 11,027 | 926 | 9,624 | | 887 | 9,823 | 9,668 | 905 | 9,736 | 9,583 | 897 |
| Functional Skill: | Skill: | | | | | | | | | | | |
| Active | 320,587 | 320,587 314,694 | 3,893 | 314,991 | 309,565 | 4,584 | 4,584 299,786 294,622 | 294,622 | 4,364 | 301,711 | 296.513 | 4.391 |
| Reserve | 15,527 | 15,385 | 110 | | 15,027 | 127 | 14,419 | 14,302 | | | 14,394 | 1001 |
| Other | 21,756 | 21,625 | 297 | 21,228 | 21,122 | | 20,203 | 20,102 | 325 | | 20,231 | 327 |
| | | | | | | | | | | | | |

3 - Training and Recruiting Basic Skills and Advanced Training (continued) Budget Activity: Activity Group:

| <pre>Initial/Instructional Training Development (no. courses) Advisory Services (no. courses) *courses vary in unit cost and length</pre> | FY 1994 Units 26 5 | FY 1995 Units 39 | FY 1996 Units 31 0 | FY 1997 Units 20 ' |
|---|-----------------------------|-------------------------|-----------------------------|-------------------------|
| Advisory Services # Monthly advisory services | 42 | 23 | 14 | 13 |
| Temporary Duty Under Instruction Officer Counts | 6,411 | 6,162 | 5, 669 | 5,568 |
| Average per day rate Average number of days | \$47.00 40 | \$47.00 40 | \$47.00 | \$47.00 |
| Enlisted Counts Average per day rate Average number of days | 19,451 \$20.00 55 | 19,143 \$20.00 55 | 18,335 \$20.00 55 | 17,307 \$20.00 55 |
| Directed Training Officer Counts Average cost/count | 133 \$2,150 | 133 \$2,236 | 133 | 133 |

IV. Performance Criteria and Evaluation

Flight Training

| ATE | Load | 600 356 244 | 577 236 341 | 331 228 103 | 1,508 | 158 78 80 | <u>61</u> 47 14 |
|------------------|--------------|---|-------------------------------|-----------------------------|-------|---|---|
| FY 1997 ESTIMATE | Output | 326 193 133 | 463 184 279 | 269 182 87 | 1,058 | 106 48 58 | 50 38 12 |
| FY 1 | Input | 409 243 166 | 568 238 330 | 318 217 101 | 1,295 | 142 65 | 62 48 14 |
| TIMATE | Load | 579 334 245 | 568 225 343 | 328 225 103 | 1,475 | 151 71 80 | 61 47 14 |
| FY 1996 ESTIMATE | Output | 293 157 136 | 468 184 284 | 264 176 88 | 1,025 | 97 39 58 | 50 38 12 |
| | Input | 418 248 170 | 550 219 331 | 318 217 101 | 1,286 | 139 62 77 | <u>62</u> 48 14 |
| [4] 7 | Load | 294 247 | 576 225 351 | 325 221 104 | 1,442 | 130 63 67 | <u>61</u> 47 14 |
| FY 1995 | Output | 303 163 140 | 475 184 291 | 264 176 88 | 1,042 | 3.8 3.8 | 50 38 12 |
| щ | Input | 402 229 173 | 555 219 336 | 313 210 103 | 1,270 | 130 53 77 | 62 48 14 |
| N. C.M. | Load | ng 525 282 243 | 542 244 298 | 237 183 54 | 1,304 | 10) 91 53 38 | 98 55 43 |
| FY 1994 | Output | ot Traini 303 163 140 | 485 215 270 | 224 162 62 | 1,012 | er :ficer (F 46 29 17 | 62 48 14 |
| 11 | Input Output | ate Pilo 310 178 132 | 200 200 262 | 247 191 56 | 1,019 | tht Officers of the Office of | lavigator <u>51</u> 41 10 |
| | | Undergraduate Pilot Training Strike/Jet 310 303 Active 178 163 Other 132 140 | Helicopter Active Other | Maritime Active Other | Total | Naval Flight Officer Radar Intercept Officer (RIO) 48 46 Active 42 29 Other 6 17 | Tactical Navigator (TN) 51 Active 41 Other 10 |

3 - Training and Recruiting Basic Skills and Advanced Training (continued) Budget Activity: Activity Group:

IV. Performance Criteria and Evaluation

| | 73 | | 31 | 140 | 125 | 15 | 463 |
|-------------------------------|--------|--------------------------------|--------|-----------|--------|-------|-------|
| | 57 | | 40 | 144 | 128 | 16 | 397 |
| | 75 | | 48 | 170 | 151 | 19 | 497 |
| | 73 | | 28 | 140 | 125 | 15 | 453 |
| | 57 | | 35 | 144 | 128 | 16 | 383 |
| | 75 | | 45 | 170 | 151 | 19 | 491 |
| | 61 | | 27 | 137 | 121 | 16 | 416 |
| | 37 | | 35 | 138 | 122 | 16 | 337 |
| | 74 | S) | 42 | 169 | 150 | 19 | 477 |
| JN) | 51 | ems (ATDS) | 18 | 109 | 92 | 14 | 367 |
| yator (OC | 37 | Data Syst | 35 | 101 | 92 | 9 | 281 |
| et Navio | 42 | ctical I | 36 | 129 | 119 | 10 | 306 |
| Overwater Jet Navigator (OJN) | Active | Airborne Tactical Data Systems | Active | Navigator | Active | Other | Total |

AG 3B

BA 03

IV. Performance Criteria and Evaluation

Flight Training (continued)

| Flying Hours (Units) Undergraduate Pilot Training | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|---------|---------|---------|---------|
| Strike/Jet | 107,329 | 114,756 | 116,564 | 122,353 |
| Helicopter | 117,685 | 102,815 | 102,055 | 103,282 |
| Maritime | 46,364 | 47,880 | 48,216 | 48,783 |
| Total | 271,378 | 265,451 | 266,835 | 274,418 |
| Naval Flight Officer | | | • | |
| Radar Interceptor Officer | 8,009 | 9,773 | 10,580 | 11,310 |
| Tactical Navigator | 7,859 | 7,742 | 7,742 | 7,742 |
| Overwater Jet Navigator | 5,400 | 7,545 | 9,218 | 9,218 |
| Airborne Tactical Data | 2,918 | 3,233 | 3,343 | 3,695 |
| Navigator | 3,332 | 4,057 | 4,130 | 4,130 |
| Total | 27,518 | 32,350 | 35,013 | 36,095 |

IV. Performance Criteria and Evaluation

| FY 1997 ESTIMATE | Work | Input Output Load | 554 | 259 | 19 19 23 | | | | 10 | 25 25 5 | 300 | | 874 907 1732 | 592 | 315 | | 1,196 1,196 53 | | 145 160 205 | | 7 5 19 | |
|---|------|-------------------|--------------|--------|----------|-------|-------------------------|--------|---------|---------|-------|--------------|--------------|--------|-------|----------------------|----------------|------------------------|-------------|----------------|--------|--|
| TIMATE | Work | Load | 467 | 276 | 23 | 168 | | 47 | 7 | ιΔ | 54 | | 1709 | 1242 | 467 | | 53 | | 205 | | 19 | |
| FY 1996 ESTIMATE | | Output | 554 | 259 | 19 | 276 | | 265 | 10 | 25 | 300 | | 896 | 581 | 315 | | 1,198 | | 160 | | 5 | |
| 7.3 | | Input | 554 | 259 | 19 | 276 | | 265 | 10 | 25 | 300 | | 864 | 540 | 324 | | 1,198 | | 145 | | 7 | |
| | Work | Load | 455 | 265 | 23 | 167 | | 47 | 2 | Ŋ | 54 | | 1727 | 1260 | 467 | | 53 | | 205 | | 19 | |
| FY 1995 | | Output | 540 | 249 | 19 | 272 | | 265 | 10 | 25 | 300 | | 896 | 581 | 315 | | 1,199 | | 160 | | 5 | |
| ᄣ | | Input | 554 | 259 | 19 | 276 | | 265 | 10 | 25 | 300 | | 864 | 540 | 324 | | 1,199 | | 145 | | 7 | |
| cation | Work | Load | 466 | 276 | 25 | 165 | | 49 | 4 | এ | 29 | | 1780 | 1272 | 208 | | 61 | | 190 | | 17 | |
| pment Edu FY 1994 | | Output | 538 | 277 | 12 | 249 | ademy | 276 | 17 | 36 | 329 | | 890 | 543 | 347 | 36 | 1,165 | ons: 1/ | 129 | | 6 | |
| Develor | | Input | | 255 | 12 | 251 | isted Ac | 275 | 18 | 33 | 326 | te | 828 | 208 | 320 | ort Cour | 1,165 | nstituti | 131 | ion: 1/ | 9 | |
| Professional Development Education $\frac{\mathrm{FY}}{1994}$ | | | War College: | Active | Reserve | Other | Senior Enlisted Academy | Active | Reserve | Other | Total | Postgraduate | School: | Active | Other | Officer Short Course | Active | Civilian Institutions: | Active | Law Education: | Active | |

^{1/} Training is conducted at non-Navy institutions; therefore, training load but no workload is generated.

IV. Performance Criteria and Evaluation

Professional Development Education (continued)

| Mork | Load | 119 | 84 | 11 | 24 | | 281 | 129 | 152 | | 9000 | 90/7 |
|--------------------------|--------|-----------------------------|--------|---------|-------|--------------------|----------|--------|-------|---|------------|------|
| FY 1997 ESTIMATE WOL | Output | 3390 | 2014 | 841 | 535 | | 4676 | 1217 | 3459 | | | |
| 1 X 1 | Input | 3390 | 2014 | 841 | 535 | | 4833 | 1247 | 3586 | | | |
| TIMATE Work | Load | 119 | 84 | 11 | 24 | | 281 | 129 | 152 | | 2830 | 2007 |
| FY 1996 ESTIMATE Work | Output | 3390 | 2014 | 841 | 535 | | 4676 | 1217 | 3459 | | | |
| H | Input | 3390 | 2014 | 841 | 535 | | 4833 | 1247 | 3586 | | | |
| Work | Load | 124 | 88 | 11 | 25 | | 281 | 129 | 152 | | 2694 | 1000 |
| FY 1995 | Output | 3530 | 2126 | 841 | 563 | | 4676 | 1217 | 3459 | | | |
| 124 | Input | 3530 | 2126 | 841 | 563 | | 4833 | 1247 | 3586 | 7000 | 3 | |
| Work | Load | 113 | 84 | 9 | 23 | | 281 | 129 | 152 | 「イング」 | 2760 | 1 |
| FY 1994 | Output | 2604 | 1947 | 167 | 313 | | 4676 | 1217 | 3459 | eman Leve |) 1 | |
| 페 | Input | <u>ice</u> 2617 | 1964 | 172 | 481 | es Staff | 4833 | 1247 | 3586 | ת המתסיים | 1 | |
| | | Naval Justice School: 20 | Active | Reserve | Other | Armed Forces Staff | College: | Active | Other | Total Professional Develorment Morbload |) | |

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|----|---|---------------|-----------|----------|----------|--|
| - | 1. Instructional Systems Davelonment | FY 1994 | FY 1995 | FY 1996 | FY 1997 | |
| i | Number of Courses Developed Number of Courses Updated | 45 | 45 | 35 16 | 35 16 | |
| 2 | 2. Simulator and Other Training Equipment Maintenance Number of Devices Supported Number of Depot Level Repairables Requisitioned | 1,804 | 1,017 | 1,004 | 991 | |
| m | 3. General Purpose Electronic Test Equipment (GPETE) Number of Requisitions | 156 | 168 | 137 | 112 | |
| 4, | 4. <u>General Library Program</u> Paperback Orders (000) Other Mat. Orders (000) | 248 63 | 235 92 | 233 | 233 9 | |
| 5. | 5. <u>Advancement-In-Rate Program</u> Advancement Candidates Correspondence Course | 380,000 | 365,000 | 350,000 | 325,000 | |
| | Lessons Processed Training Manual/Courses | 315,000 | 70,000 | 0 | 0 | |
| | Under Development Training Manual/Courses | 72 | 72 | 35 | 25 | |
| | Printed Personnel Qualifications Standards | 218,978 | 105,985 | 157,661 | 172,761 | |
| | Printed Developed | 165,555 60 | 210,526 | 178,571 | 219,780 | |

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| 6. CNET Station Aircraft Flight Hours | IS | | | | | |
|---------------------------------------|----------|---------|----------|----------|------------|--------|
| UC-12B | | 5,120 | 5,275 | 4,040 | 4,040 | |
| инзн | | 820 | 1,752 | 1,878 | 1,878 | |
| UHIN | | 1,900 | 1,900 | 1,900 | 1,900 | |
| 7. National Museum of Naval Aviation | ជ | | | | | |
| Funding | | \$1,768 | \$1,983 | \$1,970 | \$2,028 | |
| Base Operations Support (\$000) | | | | | | |
| | FY 1994 | H | FY 1995 | FY 1996 | FY 1997 | |
| | Estimate | Est | Estimate | Estimate | Estimate | ol ol |
| Other Base Operating Support | 272,170 | | 279,493 | 241,0 | | 232 |
| Real Property Maintenance | 110,970 | | 119,264 | 84,434 | 34 93,434 | 434 |
| Base Communications | 7,262 | | 6,015 | 4,4 | | 469 |
| Environmental Compliance | 15,947 | | 17,649 | 43,0 | | 031 |
| Bachelor Quarters Operations | 16,645 | | 13,637 | 10,4 | | 070 |
| Morale, Welfare, and Recreation | 23,272 | | 26,970 | 24.1 | | 23,421 |
| Total Base Operations Support | 446,266 | | 463,028 | 407,517 | 17 400,657 | 657 |
| | | | | | | |

| PROGRAM DATA | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|----------------|----------------|------------------------|----------------|
| Number of Installations Active Forces | CONUS Overseas | CONUS Overseas | CONUS Overseas 26 0 | CONUS Overseas |
| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Other Criteria | | | | |
| Number of BEQ Rooms: | 262 | 262 | 289 | 290 |
| Number of BOQ Room: | 57 | 57 | 58 | 51 |
| Motor Vehicles | | | | |
| Owned: | 1,672 | 1,711 | 1,515 | 1,515 |
| Leased Long Term: | 1,467 | 517 | 507 | 507 |
| Leased Short Term: | 2,213 | 1,166 | 1,164 | 1,164 |
| Child Care Center Spaces: | 1,714 | 1,714 | 1,834 | 1,834 |
| Supv. Home Care Spaces: | 2,055 | 2,152 | 2,152 | 2,152 |
| GSA Leased Space (000 SF): | 0 | 0 | 0 | 0 |
| GSA Leased Space Cost (\$000) | 535 | 424 | 436 | 449 |
| Non-GSA Lease Space (000 SF) | 83 | 62 | 0 | 0 |
| Non-GSA Lease Space Cost (\$000) | 000): 853 | 583 | 0 | 0 |
| Maintenance and Repair | | | | |
| Utilities (\$000): | 96,591 | 111,683 | 74,075 | 90,694 |
| Floor Space (000 SF): | 50,230 | 51,468 | 45,924 | 45,924 |
| Pavement (SY): | 330,167,732 | 30,167,732 | 27,506,880 | 27,506,880 |
| Land (acre): | 63,843 | 63,843 | 59,942 | 59,942 |
| RR Trackage (miles): | 33 | 33 | 32 | 32 |
| Piers, Wharves (F): | 7,018 | 7,018 | 7,018 | 7,018 |
| Facility Value CPV (\$000): | 7,772,033 | 7,510,628 | 6,907,552 | 7,196,369 |

۶.

| | | | | | Change | Change | |
|-------------------------|---------|---------|---------|---------|--------------------|-----------------|--|
| rersonner Summery | FY 1994 | FY 1995 | FY 1996 | FY 1997 | FY 1995/FY 1996 | FY 1996/FY 1997 | |
| A. End Strength (E/S) | 13 | | | | | | |
| Military | 45,443 | 38,509 | 44,466 | 39,133 | 5,957 | =5,333 | |
| Officer | 8678 | 6582 | 7781 | 7117 | 1199 | -4069 -664 | |
| <u>Civilian</u> USDH | 7284 | 6310 | 5791 | 5346 | -519 | -445 | |
| B. Work Years (W/Y) | | | | | | | |
| Military Enlisted | 49,100 | 41,986 | 41,477 | 41,788 | <u>-509</u> -63 | 311 45 | |
| Officer | 9021 | 7623 | 7117 | 7443 | -446 | 266 | |
| <u>Civilian</u> USDH | 7268 | 6422 | 5945 | 5471 | -477 | -474 | |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-05

Budget Activity: 03 - Training and Recruiting
Activity Group: Recruiting and Other Training and Education

Description of Operations Financed

This activity group funds all recruiting and advertising activities, voluntary education programs, centralized civilian intern programs and the Navy Junior Reserve Officer Training Corps (NJROTC).

Recruiting and Advertising activities provide for the operation and maintenance costs necessary to recruit men and women for enlisted, officer candidate and officer status in the regular and active duty advertising plan which is complemented by local advertising and an active public service campaign. reserve components of the Navy. The Navy's advertising for recruiting is built around a national

There are various Off-duty and Voluntary Education programs, most coordinated through the Navy Campus material and other management support tasks. The Navy contracts with colleges and universities to conduct for post-secondary vocational and academic courses. The Navy is also the executive agent for the Defense The largest of these programs is Tuition Assistance. Personnel participating in this off-duty Educational Assistance Program (VEAP) is a contributory educational assistance program through which the program receive 100 percent of tuition costs for high school completion courses and a portion of tuition non-traditional educational programs, manages educational service contracts, and provides informational authorized test program through which the Navy funds tuition costs and a monthly stipend. Finally, the The Educational Assistance Test Program is a Congressionally Functional Skills program is an on-duty program for military personnel designed to improve their math, courses on deployed ships through the Program for Afloat College Education (PACE). The Veterans Activity for Non-Traditional Education Support (DANTES). In this role, the Navy administers reading and grammar skill levels beyond elementary school level. Navy provides two-for-one matching funds.

skills of Department civilian employees through training and education at various points in the employees' The Civilian Education programs are designed to develop and upgrade the professional knowledge and Career paths utilizing centralized programs include contracting, logistics, procurement and acquisition, financial management and integrated logistics management.

The Navy Junior Reserve Officers Training Corps is a Congressionally mandated youth citizenship program. It provides the opportunity for secondary school students to learn the basic elements and

Recruiting and Other Training and Education (continued) Budget Activity: 03 - Training and Recruiting Activity Group:

The Secretary of Defense requirements for national security and their personal obligations as Americans. has initiated a program to expand the number of JROTC units.

I. Description of Operations Financed (cont'd)

supply operations, base services such as transportation and security, personnel support functions, bachelor Base Support includes operation of utilities systems, public works services, base administration, quarters operations, morale, welfare, and recreation operations, real property maintenance, and environmental management.

II. Force Structure Summary

This activity group supports a variety of efforts designed to attract quality recruits and to provide facilities located in all 50 states and in Guam, Puerto Rico, Great Britain, and Germany. The Advertising Corps program supports 398 units in FY 1995 by providing professional leadership as well as administrative program supports the Navy's recruiting goals for officer and enlisted personnel through a media mix which cadets are minorities. By the end of FY 1996 there will be 435 units on line, of which sixty percent are This activity group also provides for the Base Support requirements The Recruiting program supports the operation of 1,350 recruiting and operational support. Many of these units are in troubled inner city areas, and approximately 50% of high quality replacement personnel for professional positions. The Navy Junior Reserve Officer Training Education programs support a variety of Navy activities and command echelons by training and developing booklets/pamphlets. The Off-Duty and Voluntary Education programs support the academic requirements over 500,000 active duty personnel through a network of three commands, 12 area coordinators, and 63 offices located at major naval bases in the United States, Europe, and the Far East. The Civilian both military and civilian personnel with the academic skills necessary to meet the Department's includes printed advertising in magazines and newspapers, direct mail campaigns, and recruiting operational and support requirements. considered to be inner-city schools. necessary to operate these programs.

Recruiting and Other Training and Education (continued) Budget Activity: 03 - Training and Recruiting Activity Group:

III. Financial Summary (\$ in Thousands)

A. Sub-Activity Group Total

| | | | FY 1995 | | | | |
|--|---------------------|---------|---------|----------|----------|----------|--|
| | FY 1994 | Budget | Approp- | Current | FY 1996 | FY 1997 | |
| | Actuals | Request | riated | Estimate | Estimate | Estimate | |
| Recruiting and Advertising | 112,195 | 89,849 | 120,849 | 118,640 | 122,820 | 131,729 | |
| Off-Duty and Voluntary Education 2/ | 58,350 | 61,798 | 61,798 | 56,507 | 54,970 | 54,806 | |
| Civilian Education and Training | 23,901 | 24,362 | 24,362 | 24,284 | 22,223 | 22,176 | |
| Junior ROTC | 17,229 | 21,171 | 21,171 | 21,433 | 24,382 | 25,410 | |
| Base Support 1/ | 937 | 1,496 | 1,496 | 790 | 822 | 840 | |
| Subtotal | 212,612 | 198,676 | 229,676 | 221,654 | 225,217 | 234,961 | |
| Technical Adjustments | | | -363 | | | | |
| ressional | General Adjustments | Ø | -1,778 | | | | |
| DLA Supply Credits | 0 | 0 | | T | 0 | 0 | |
| Anticipated reprogramming to support civilian payraise | | | | -193 | | | |
| TOTAL | 212,612 | 198,676 | 227,535 | 221,460 | 225,217 | 234,961 | |
| | | | | | | | |

^{1/} The FY 1995 Current Estimate amount also includes \$1 thousand in DLA supply credits consistent with the FY 1995 Appropriation Act.

^{2/} The FY 1995 Current Estimate amount includes \$93 thousand for anticipated reprogramming to support adjustments in civilian payraise.

Budget Activity: 03 - Training and Recruiting Activity Group: Recruiting and Other Training and Education (continued)

B. Reconciliation Summary

| щ | я Э | Reconciliation Summary | Change FY 1995 Red/1995 Curr | Change FV 1995/1996 | Change |
|----|--------|---|---------------------------------|------------------------|-----------|
| | | | | 1 | 11/0//1 |
| | Ва | Baseline Funding | 198,676 | 221,460 | 225,217 |
| | | Congressional Adjustments (Specified) | 31,000 | 0 | 0 |
| | | Congressional Adjustments (General) | -1,778 | 0 | 0 |
| | | Technical Adjustments | -363 | 0 | 0 |
| | | Price Change | 193 | 5,252 | 6,946 |
| | | Functional Transfers | 0 | 15 | 0 |
| | | Program Changes | -6,268 | -1,510 | 2,798 |
| | ວິ | Current Estimate | 221,460 | 225,217 | 234,961 |
| ບ່ | | Reconciliation of Increases and Decreases | ed | | \$ in 000 |
| | ή. | FY 1995 President's Budget Request | | | - |
| | 2 | Congressional Adjustments (Specified) | d) | | 31,000 |
| | | A. Recruiting and Advertising | | (31,000) | |
| | m | FY 1995 Appropriated Amount (Specified) | ied) | | \$229,676 |
| | 4. | Technical Adjustments required to comply with Congressional | omply with Congressional | Intent | -363 |
| | | A. Supply Operations | | 디 | |
| | | | | -57 | |
| | | | inistration | -183 | |
| | | D. Workyear Pricing | | -122 | |
| | 5. | Congressional Adjustments (General) | | | -1,778 |
| | | A. Civilian Personnel Pay Raise and Locality | Locality Pay | (151) | |
| | | B. Contractor and Consulting Services | 80 | (-785) | |
| | | | | (-1,131) | |
| | | D. FY 1995 Budget Amendment | | (-13) | |
| | 9 | FY 1995 Appropriated Amount | | | \$227,535 |
| | | | | | |

Activity Group: Recruiting and Other Training and Education (continued) Budget Activity: 03 - Training and Recruiting

C. Reconciliation of Increases and Decreases (cont'd)

| 그 | A. Civilian Payraise | (193) |
|------|---|---------------|
| ਮ ਜੋ | es m Increases in FY 1996 <u>Intent</u> ervice Retirement and Disability Fund | (9,031) |
| | payment representing \$80 for each employee as of March 31 of each fiscal year in accordance with the Federal Restructuring Act of 1994. | |
| | Civil Service Retirement and Disability Fund payment representing 9 percent of the final basic pay of each employee who has received a Voluntary Separation Incentive Payment in accordance with the Federal Workforce Restructuring Act of 1994. (Baseline \$0). | 12 |
| 41 | Execution/Fact of Life 1) Increase in supplies and contracts for the Intern Program based on FY 1994 execution experience. (Baseline \$3,395 thousand) | 106 usand) |
| | Increase reflects realignment of salary costs for Off-Duty and Voluntary Education from direct to reimbursable. | 6,612 |
| | Increase to provide required levels for the Navy Campus Network to manage the various off-duty and voluntary education programs (+52 E/S, +50 W/Y) (Baseline \$9,135 thousand). | 2,212 |
| | Program Decreases A. Other Program Decreases Execution/Fact.of Life | (-15, 299) |
| | utho nat | -193 |

AG 3C

BA 03

reprogramming request will be provided to Congress and,

Education are needed to fully fund the pay raises.

C. Reconciliation of Increases and Decreases (cont'd)

once approved, funding will be restored.

- -6,612 Decrease reflects realignment of salary costs for Off-Duty and Voluntary Education from direct to reimbursable. (-181 E/S, -174 W/Y). 3
- -2,420 Reduction in Navy Campus Network program support costs such as industrial fund purchases, other purchases and purchased equipment (Baseline \$10,604 thousand). 4)

Infrastructure Changes

-542 Reduced civilian personnel compensation consistent with (-2 E/S, -23 W/Y) (Baseline \$89,849 thousand). downsizing initiatives.

Force Structure

-5,060 and the reduction of Tuition Assistance (TA) support for Decrease reflects continuing force structure downsizing graduate education.

10. FY 1995 Current Estimate

\$221,460

| in | Pricing Adjustments | 5,252 |
|----|--|-------|
| An | Annualization of FY 1995 Pay Raise | (302) |
| 1) | Classified | 299 |
| 2) | Wage Board | . m |
| ĒΧ | 1996 Pay Raise | (685) |
| 1) | Classified | 681 |
| 2) | Wage Board | 4 |
| De | Defense Business Operating Fund (DBOF) | (132) |
| | | |

129

Supplies, Material, and Equipment

Fuel

1)

Budget Activity: 03 - Training and Recruiting
Activity Group: Recruiting and Other Training and Education (continued)

C. Reconciliation of Increases and Decreases (cont'd)

| | H 52 | 6,766 | | | | |
|--|--|---|--|---|---|--|
| (-538) (4,671) | (15) 15 15 15 | (1,565) 1,565 | (845) | (4,356) | 272 | 1,085 |
| D. Other Defense Business Operating Fund E. Other Pricing | 12. Functional Transfers A. Transfers In 1) Intra-Appropriation a) Decentralization of Naval Facilities Engineering Command funding for the execution of O&M repair, maintenance, minor construction, environmental compliance and facilities service contracts. (Baseline \$0). | 13. Program Increases A. Annualization of FY 1995 Increases Legislative Changes/Intent 1) Increase to support recurring costs for FY 1995 expansion of 38 NJROTC units, three NJROTC career academies and increased financial assistance at new units due to FY 1995 expansion (Baseline: \$1,449 thousand). | B. One Time FY 1996 Increases Legislative Changes/Intent 1) One-time costs to support startup of 37 NJROTC units in FY 1996. (Baseline: \$0) | C. Other Program Increases in FY 1996 Execution/Fact of Life 1) One additional workday of civilian employment. (Baseline: \$40,458 thousand). | 2) Increase in Defense Activity for Non-Traditional Education Support (DANTES) printing requirements due to biennial printing of certain education guides. (Baseline: \$10,604 thousand). | 3) Increased recurring costs to support startup of 37 NJROTC units in FY 1996. (Baseline: \$0) |

AG 3C

BA 03

C. Reconciliation of Increases and Decreases (cont'd)

| | | | -8,276 | | |
|--|---|--|--|--|--|
| 1,200 | 609 | 1,042 | (-918) | 8981 | (-7,358) |
| Strategy and Policy Changes 1) Increase provides for collateral sales material updates and the preparation of 2 new booklets, 13 additional magazine insertions, and 179 additional direct mailings in support of gender neutral advertising and greater minority representation in all ratings. (Baseline \$42,340 thousand) | 2) Increase enhances medical, nuclear, NROTC recruiting efforts with additional application kits, minority and medical booth rentals, and Navy's 1-800 number. (Baseline \$30,404 thousand) | Ouality of Life 1) Increased usage of Program Afloat College Education (PACE) and Functional Skills Programs due to Navy-wide emphasis on enhancement of individual education levels. (Baseline \$8,261 thousand) | 14. Program Decreases A. One Time FY 1995 Costs Execution/Fact of Life 1) Decrease reflects FY 1995 funding for Separation Incentive Pay (SIP)/Voluntary Early Retirement Authorization (VERA). | 2) Reduction for one-time costs to support startup of 38 NJROTC units in FY 1995. (Baseline: \$868 thousand) | C. Other Program Decreases in FY 1996 Execution/Fact of Life 1) Savings resulting from increased usage of the IMPAC Bank Card for purchases below the micro-purchase threshold (-104) and from the use of Electronic Funds Transfer as the standard method for paying travel vouchers (-7). (Baseline \$10,941 thousand) |

Recruiting and Other Training and Education (continued) Budget Activity: 03 - Training and Recruiting Activity Group:

C. Reconciliation of Increases and Decreases (cont'd)

| Tec | Legislative Changes/Intent |
|-----|--|
| 1) | 1) Decrease due to Civil Service Retirement and |
| | Disability Fund payment representing 9 percent of the |
| | final basic pay of each employee who received a |
| | Voluntary Separation Incentive Payment during |
| | FY 1995 in accordance with the Federal |
| | Workforce Restructuring Act of 1994. (Baseline 513 thousand) |

-13

Infrastructure Changes

| 1) | Decrease reflects continuing force structure |
|----|--|
| | downsizing with reductions in civilian personnel and |
| | support costs such as: travel, printing, other |
| | contracts and lease payments. Reductions are due, |
| | in part, to discontinuation of the Total Quality |
| | Environment course, reduced Tuition Assistance |
| | for graduate courses, reduced contractual requirement |
| | for Defense Activity for Non-Traditional Education Support |
| | (DANTES/Centralized Financial Management Program) and scaled |
| | back intern programs (-48 E/S, -34 W/Y). (Baseline: |
| | \$79,880 thousand). |

| t | 1/3 | | |
|---|--|--|----------------------|
| | / pearease in the Payments commensurate with the | general reduction in military personnel. | (Baseline: \$3,099K) |
| 5 | 1 | | |

| \$225,217 | 6,946 (255) 253 2 (866) 860 | ဖ |
|--|--|---------------|
| 15. FY 1996 President's Budget Request | Adjustalization Class Wage 1997 1 | z) wage board |

C. Reconciliation of Increases and Decreases (cont'd)

| ent und osts for FY 1996 expansion d financial assistance at (Baseline: \$1,085 | (136) 135 1 | (930) (4,759) | 7,100 | (5, 625) |
|---|-------------------------------|--|--|-----------------------------------|
| • | Defense 1) Supp 2) Fuel | Other Defense Business Operating Fund Other Pricing | of FY 1996 Increases t of Life Support recurring costs for FY 1996 expansion FC units and increased financial assistance at the to FY96 expansion (Baseline: \$1,085 | Cher Program Increases in FY 1997 |

| neutr |
|--|
| in support of gender neutral advertising |

| 4,300 | | | |
|--|--|--|---|
|) Increase for startup costs of the Joint Recruiting | Information Support System (JRISS) which will be a | joint-service consolidated information data base for | military personnel management (Baseline \$0). |
| ന | | | |

Ouality of Life

| 336 | | | |
|--|--|--|---------------------|
|) Increased usage of Functional Skills Program and Acquisition | Workforce Program due to Navy-wide emphasis on enhancement | of individual education levels (8 E/S, 1 W/Y). (Baseline | \$17,304 thousand). |
| 4 | | | |

Budget Activity: 03 - Training and Recruiting Activity Group: Recruiting and Other Training and Education (continued)

C. Reconciliation of Increases and Decreases (cont'd)

| -4,302 | (-870) sport startup of -870 line: \$845 thousand) | (-3,432) | structure lian personnel and ninistrative, and other part, to downsizing sarticpants and discon- se (-20 W/Y). (Baseline: | payments ction in military | sage of the IMPAC -188 |
|---|--|---|--|--|---|
| 18. Program Decreases A. One Time FY 1997 Decreases | Execution (3C5L 62) 1) Reduction for one-time costs to support startup of 37 NJROTC units in FY 1996. (Baseline: \$845 thou | B. Other Program Decreases in FY 1997 Infrastructure Changes | 1) Decrease reflects continuing force structure downsizing with reductions in civilian personnel and support costs such as printing, administrative, and other contracts. Reductions are due, in part, to downsizing initiatives, fewer graduate level particpants and discontinuation of the HRO Directors Course (-20 W/Y). (Baseline: \$48,957 thousand). | 2) Decrease in VEAP payments and EATP payments commensurate with the general reduction in military personnel. (Baseline: \$3,027K) | Execution/Fact of Life 1) Savings resulting from increased usage of the IMPAC Bank card (-187) and Electronic Funds Transfer (-1) |

19. FY 1997 President's Budget Request

Activity Group: Recruiting and Other Training and Education (continued) Budget Activity: 03 - Training and Recruiting

IV. Performance Criteria and Evaluation RECRUITING

The following performance criteria represents the quality and quantities (in thousands) of applicants expected to be achieved with personnel and funding identified in the budget:

| (| FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|---------|---------|---------|-----------------|
| A) Enlisted Contracts Non-prior Service Males | 39.7 | 41.3 | 43.7 | 4 6.6 6.6 |
| Non-prior Service Females | 10.5 | 11.6 | 12.3 | 12.2 |
| iocai Non-Frior Service | 50.2 | 52.9 | 56.0 | 55.5 |
| Prior Service | 0.1 | 2.1 | 2.0 | 2.0 |
| Total Enlisted Contracts | 50.2 | 54.9 | 58.0 | 57.5 |
| Enlisted Accessions | | | | |
| Non-Prior Service (NPS) USN | | | | |
| r Service Males | 29.9 | 28.1 | 27.9 | 27.9 |
| r Service Females | 0.9 | 7.9 | 7.8 | 7.9 |
| Total Non-Prior Service | 35.9 | 36.0 | 35.7 | 35.8 |
| Prior Service | 0.0 | 2.0 | 2.0 | 0.0 |
| USNR 2/3x6 (MPN PROGRAM) | 17.3 | 14.0 | 18.0 | 18.0 |
| sted (RPN PROGRAM) | 0.8 | 1.2 | 2.3 | 1.7 |
| Total Enlisted Accessions | 54.0 | 53.2 | 58.0 | . 57.5 |
| End of Fiscal Year Delayed Entry Program | 19.4 | 21.1 | 21.1 | 21.1 |

Budget Activity: 03 - Training and Recruiting Activity Group: Recruiting and Other Training and Education (continued)

IV. Performance Criteria and Evaluation (cont'd) RECRUITING

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|----------|---------|---------|---------|
| D) Upper Mental Groups (I-IIIU) | | | | |
| a) Enlisted Contracts Non-Prior Service Males | 26.0 | 25.6 | 27.1 | 26.8 |
| Non-Prior Service Females | 6.3 | 7.2 | 7.6 | 7.6 |
| Subtotal | 32.3 | 32.8 | 34.7 | 34.4 |
| b) Enlisted Accessions | | | | |
| Non-Prior Service Males | 30.9 | 26.7 | 26.5 | 26.6 |
| Non-Prior Service Females | 0.9 | 7.5 | 7.4 | 7.4 |
| Subtotal | 36.9 | 34.2 | 33.9 | 34.0 |
| | | | | |
| E) High School Diploma Graduates (HSDG) | s (HSDG) | | | |
| a) Enlisted Contracts | | | | |
| | 37.1 | 39.1 | 41.5 | 41.1 |
| Non-Prior Service Females | 10.1 | 11.2 | 11.7 | 11.6 |
| Subtotal | 47.2 | 50.3 | 53.2 | 52.7 |
| b) Enlisted Accessions | | | | |
| | 42.4 | 37.9 | 41.5 | 41.1 |
| Non-Prior Service Females | 8.9 | 10.7 | 11.7 | 11.6 |
| Subtotal | 51.3 | 48.6 | 53.2 | 52.7 |

Budget Activity: 03 - Training and Recruiting Activity Group: Recruiting and Other Training and Education (continued)

IV. Performance Criteria and Evaluation (cont'd) RECRUITING

| | | FY 1995 | FY 1996 | FY 1997 |
|--|---------------------|-----------------|-----------------|-------------------|
| Officer Recruiting Goals/Objectives | ectives 4.0 | 5.0 | 5.0 | 5.0 |
| G) Population 17-21 Year-old Males 17-21 Year-old Females | 8.88 | 8.96 8.60 | 9.13 8.76 | 6.8 6.8 6.0 |
| Unemployment | 9.9 | 5.8 | 6. | 0.9 |
| USN Production Recruiters | 3,194 | 3,194 | 3,554 | 3,554 |
| J) Base Support Functional Transfer Number of offices supported | sfer 11 | 11 | 11 | 11 |
| | | | | |
| l) Magazines | | | | |
| Number of Insertions Impressions 2/ | 430 | 432 323,799 | 445 333,513 | 445 |
| 2) Newspapers Number of Insertions Impressions 2/ | 32,996 3,032,872 | 35,000 | 35,000 | 3,220,000 |
| <pre>3) Direct Mail Number of Mailings Impressions 2/</pre> | 4,097 22,238 | 4,340 28,851 | 4,519 31,082 | 4,745 32,917 |
| 4) Radio Number of Weeks Impressions 2/ | 34 687,650 | 36 699,051 | 36 699,051 | 36 699,051 |

Recruiting and Other Training and Education (continued) Budget Activity: 03 - Training and Recruiting Activity Group:

IV. Performance Criteria and Evaluation (cont'd)

| FY 1997 | 43 497,679 | 64 21,228 |
|---------------------------------|-----------------------------------|--|
| FY 1996 | 43 497, 679 | 64 21,228 |
| FY 1995 | 43 497, 679 | 62 20,610 |
| FY 1994 | 45 405,225 | 49 |
| ADVERTISING 1/ 5) Television | Number of Weeks Impressions 2/ | 6) Collateral Sales Material Number of Booklets Impressions 2/ |

1/ The figures represent performance criteria for Navy media placement dollars and collateral sales materials (booklets) on both a national and local basis. In addition to the media listed, advertising dollars also fund certain support requirements, such as public service advertising production, agency ad production costs, and marketing research. 2/ Impressions are reflected in thousands and relate to the number of times the advertising is seen as determined by the circulation of magazines or newspapers, quantity of direct mailings or collateral sales materials, and so forth.

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Budget Activity: 03 - Training and Recruiting Activity Group: Recruiting and Other Training and Education (continued)

IV. Performance Criteria and Evaluation (cont'd)

| Ö | OFF DUTY AND VOLUNTARY EDUCATION | FY 1994 | FY 1995 | EY 1996 | EY 1997 |
|----|---|----------------------------|----------------------------|----------------------------|----------------------------|
| A. | Tuition Assistance Program Total Course Enrollments: | 43,106 | 40,232 | 38,656 | 37,723 |
| m | Program for Afloat College Education (PACE) 1. Program for Afloat College Education I 2. Program for Afloat College Education II a. Total Course Enrollments: a. Total Course Enrollments: | 17,177 3,910 | 17,925 | 19,628 | 19,971 |
| ບ່ | Functional Skills Program 1. Total Course Enrollments: | 12,464 | 20,367 | 23,877 | 24,971 |
| Ö. | Defense Activity for Non-Traditional Education Support (DANTES) Testing Program: 1. Testing Program Number of Tests Provided 2. Publications/Enrollments Professional Reference Pubs Independent Study Course Enrollments | 254,346 50,360 7,140 | 260,500 60,000 8,033 | 255,300 55,000 8,000 | 256,000 55,000 8,000 |
| ы | Veterans Educational Assistance Program (VEAP) 1. Number of Participants | 5,066 | 3,167 | 3,133 | 1,709 |
| Ēι | Educational Assistance Test Program (EATP) 1. Number of Participants | 649 | 558 | 481 | 414 |

Budget Activity: 03 - Training and Recruiting Activity Group: Recruiting and Other Training and Education (continued)

IV. Performance Criteria and Evaluation (cont'd)

| CIVILIAN EDUCATION AND TRAINING | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--|---------|---------|---------|-------------|
| A. Acquisition Workforce Program (AWP) Intern Workyears | 323 | 312 | 279 | o y |
| Intern Graduates | 181 | 118 | 126 | 158 |
| Students provided Tuition Assis Students provided Service-Terral Assis | 1,652 | 1,588 | 1,438 | 1,369 |
| Support | 1,620 | 1,931 | 406 | 404 |
| B. Financial Training Programs | | | | |
| 1. Centralized Financial Management Trainee Program (CFMTP) | (CEMIP) | | | |
| Intern Workyears | 65 | 92 | 77 | 75 |
| Interns Hired | 41 | 46 | 46 | 4.5 |
| Intern Graduates | 21 | m H | 68 | 0 0 |
| 2. Entry Level Courses | | |)) |) |
| No. of Courses | 41 | 37 | 88 | 37 |
| No. of Students | 1,470 | 1,500 | 1,500 | 1,500 |
| 3. Practical Comptrollership Course | | | | 9 |
| No. of Sessions | 9 | Q | 9 | v |
| No. of Students | 228 | 210 | 210 | , c |
| 4. Professional Military Comptroller School | | o i | 1 | O H N |
| No. of Sessions | ហ | Ŋ | гV | ហ |
| No. of Students | 30 | 45 | 45 | 4 ር |
| 5. Professional Managers Course | | | } | |
| No. of Sessions | ო | m | m | " |
| No. of Students | 228 | 210 | 210 | 010 |
| 6. Long Term Training | | | e I | 1 |
| GLEMP* | 25 | 25 | 26 | ر ب |
| SECNAV Fellowship | 2 | 4 | 9 4 | 2 4 |
| *GLFMP - Graduate Level Financial Management Program | | | 1 | H |
| | | | | |

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Budget Activity: 03 - Training and Recruiting

Activity Group: Recruiting and Other Training and Education (continued)

IV. Performance Criteria and Evaluation (cont'd)

| į | | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--------------|---|---|-----------------------|-----------------------|-----------------------|
| 3 0 | C. Office of Civilian Personnel Management Sponsored Training | anagement Sponsored | . Training | | |
| ÷ | Civilian Personnel/EEO Courses Number of courses Number of attendees | 285 7,125 | 305 7,625 | 285 7,125 | 225 5,625 |
| | Computer Based Training Workplace Readiness Courses No. of Student | 18,750 | 29,750 | 18,750 | 18,750 |
| | NCPDS Courses Number of Courses Number of attendees | 130 | 135 3,780 | 80 | 80 1,680 |
| ο. | Centrally Managed Programs | | | | |
| . | Defense Management Education a Number of courses Number of course offerings Number of students | tion and Training (DMET) 492 9s 2,217 3,900 | 492 2,217 3,900 | 492 2,217 3,900 | 492 2,217 3,900 |
| | Executive Management Development Seminars Planned Attendees | nt 5 125 | 5 | 5 | 125 |

245

Recruiting and Other Training and Education (continued) Budget Activity: 03 - Training and Recruiting Activity Group:

IV. Performance Criteria and Evaluation (cont'd)

| JUNIOR ROTC | FY 1994 | FY 19 | 1995 | FY 1996 | FY 1997 |
|---|---------------------------------|---------------------------------|-------------------------|---------------------------------|---------------------------------|
| Number units Number instructors | 360 | ന ത | 398 947 | 435 | 435 |
| Number students | 43,648 | 48,642 | 42 | 53,644 | 55,561 |
| (\$000) Instructor cost Other cost Total | \$11,962 \$5,267 \$17,229 | \$14,764 \$6,669 \$21,433 | 64 69 33 | \$16,634 \$7,748 \$24,382 | \$17,859 \$7,551 \$25,410 |
| BASE OPERATIONS SUPPORT (\$000) | R | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Appropriation Operation and Maintenance, Navy | Ä | Estimate | Bstimate | Estimate | Estimate |
| Other Base Operating Support Real Property Maintenance Environmental Compliance | | 889 48 0 | 737 51 | 763 59 0 | 781 59 0 |
| PROGRAM DATA | FY 1994 | FY 1995 | 95 | FY 1996 | FY 1997 |
| Number of Installations | | | | | |
| Active Forces Motor vehicles leased | CONUS/Overseas | | CONUS/Overseas CON 0 | CONUS/Overseas CON | CONUS/Overseas 0 |
| long term Utilities | 1.41 | 1 44 | | 1.41 | 1.41. |

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246

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Activity Group: Recruiting and Other Training and Education (continued) Budget Activity: 03 - Training and Recruiting

IV.

| IV. | . Performance Criteria and Evaluation Summary | and Evalu | lation Sum | Mary | | | |
|-------------|---|-----------|------------|-----------------|---------|---------------------------|---------------------------|
| > | V. <u>Personnel Summary</u> | FY 1994 | FY 1995 | FY 1995 FY 1996 | FY 1997 | Change FY 1995/FY 1996 | Change FY 1996/FY 1997 |
| | A. End Strength (E/S) | | | | | | |
| | Military | 5,969 | 5,721 | 6,093 | 5,990 | 372 | -103 |
| | Enlisted | 5,498 | 5,192 | 5,546 | 5,464 | 354 | -82 |
| | Officer | 471 | 529 | 547 | 526 | 18 | -21 |
| | Civilian | | | | | | |
| | DHUS | 1174 | 666 | 926 | 964 | -43 | 8 |
| | B. Work Years (W/Y) | | | | | | |
| | Military | 6,193 | 5,842 | 5,905 | 6,039 | 63 | 134 |
| | Enlisted | 5689 | 5344 | 5368 | 5503 | 24 | 135 |
| | Officer | 504 | 498 | 537 | 536 | 39 | 7 |

-19

-34

926

945

979

1138

Officer <u>Civilian</u> DHUS

SUMMARY OF REQUIREMENTS BY ACTIVITY GROUP

Budget Activity 4: Administration and Servicewide Activities

| | | FY 1994 | 94 | | FY 1995 | 10 | | FY 1996 | 96 | | FY 1997 | 4 |
|-------------------------------|------------|------------|-------------------------|------------|-------------------------|----------|-------------|------------|---|-------------|------------|-----------------------|
| | Mil E/S | Civ E/S | Funding | Mil E/S | Civ E/S | Funding | Mil E/S | Civ E/S | Funding | Mil E/S | Civ E/S | Funding |
| Servwde Supt. Log. Ops and | 11,705 | 7,298 | 7,298 1,523,793 | 10,732 | 6,820 1,506,179 | ,506,179 | 10,276 | 6,654 | 10,276 6,654 1,758,993 | 9,536 | 6,365 | 9,536 6,365 1,741,816 |
| Tech. Supt. Invest. and | 1,869 | 090'6 | 9,060 1,782,957 | 1,908 | 1,908 8,862 1,440,294 | 440,294 | 1,939 | 9,930 | 1,939 9,930 1,453,266 | 1,900 | 9,444 | 1,900 9,444 1,499,382 |
| Security Sunt of Other | 7,693 | 3,884 | 537,256 | 7,893 | 7,893 3,876 | 513,694 | 7,597 3,711 | 3,711 | 567,479 | 7,373 3,548 | 3,548 | 575,475 |
| Nations | N/A | N/A | 8,237 | N/A | N/A N/A | 7,368 | N/A | N/A | 7,395 | N/A | N/A N/A | 7,495 |
| Total | 21,267 | 20,242 | 21,267 20,242 3,852,243 | 20,533 | 20,533 19,588 3,467,535 | ,467,535 | 19,812 | 20,295 | 19,812 20,295 3,787,133 18,809 19,357 3,824,168 | 18,809 | 19,357 | 3,824,168 |

Department of the Navy Operation & Maintenance, Navy FY 1996/FY 1997 Budget Estimates

Budget Activity: 04-Administration and Servicewide Activities

Description of Operations Financed

provide logistic operations and technical support for servicewide transportation; planning, engineering, and Administration and Servicewide Activities programs provide Servicewide support for administration, civilian design; acquisition and program management; air systems support; hull, mechanical, and electrical support; manpower, military manpower, servicewide communication, and other personnel support. These programs also combat/weapon systems support; and space and electronic warfare systems support. Additional programs supported include investigations and security, support of other nations, and base operating support.

II. Force Structure Summary

planning, engineering, and design for acquisition management, logistics and engineering support for 365 Battle and the Naval Audit Service as well as the personnel assigned to the headquarters staff of the major systems legal, personnel management, and administrative offices. Logistic Operations and Technical Support provides Servicewide Support supports the staff offices for the Secretary of the Navy, the Chief of Naval Operations, worldwide Navy intelligence and criminal investigative operations both ashore and afloat. Support of Other Force Ships in FY 1996 and 358 Battle Force Ships in FY 1997. Investigations and Security Programs support commands, the public relations activities of the major Department of the Navy commands, and various other Nations supports 2 Unified Commanders, 26 Security Assistance Offices, and 62 Defense Attache Offices. Budget Activity: 04-Administration and Servicewide Activities (continued)

III. Financial Summary (\$ in Thousands)

A. Activity Group Breakout

| | FY 1994 Actual | Budget <u>Request</u> | FY 1995 Approp- priation | Current Estimate | FY 1996 Budget Estimate | FY 1997 Budget Estimate |
|--|--|---|---|---|---|---|
| Servicewide Support 1/2/1, Log. Ops. and Tech. Spt. 2/1, Invest. and Sec. Programs Support of Other Nations Subtotal | 1,523,793 1,782,957 537,256 8,237 3,852,243 | 1,494,529 1,451,292 521,532 7,433 3,474,786 | 1,472,329 1,411,992 521,532 7,433 3,413,286 | 1,519,148 1,444,723 513,694 7,368 3,484,933 | 1,758,993 1,453,266 567,479 7,395 3,787,133 | 1,741,816 1,499,382 575,475 7,495 3,824,168 |
| Technical Adjustments Allocation of Congressional G DLA Supply Credits Anticipated Reprogramming to Civilian Pay Raise | Technical Adjustments Allocation of Congressional General Adjustments DLA Supply Credits Anticipated Reprogramming to Support Civilian Pay Raise | ustments | 17,812 | -9,587 | | |
| Total Budget Activity 04 | 3,852,243 | 3,474,786 | 3,421,225 | 3,467,535 | 3,787,133 | 3,824,168 |

- The FY 1995 Current Estimate includes \$9,587 thousand in DLA supply adjustments consistent with the FY 1995 7
- Appropriation Act. The FY 1995 Current Estimate includes \$7,811 thousand for anticipated reprogramming to support adjustments in Civilian pay raise. 2

B. Reconciliation Summary

| | C) EY 199 | Change FY 1995/FY 1995 | Change FY 1995/FY 1996 | Change FY 1996/FY 1997 |
|---------------------------------------|-----------|---------------------------|---------------------------|---------------------------|
| Baseline Funding | | 3,474,786 | 3,467,535 | 3,787,133 |
| Congressional Adjustments (Specified) | | -61,500 | 0 | |
| Congressional Adjustments (General) | (General) | -9,873 | 0 | |
| Technical Adjustments | | 17,812 | 0 | 0 |
| Price Change | | 13,179 | 33,755 | 110,303 |
| Functional Transfer | | -382 | 118,200 | 0 |
| Program Changes | | 33,513 | 167,643 | -73,268 |
| Current Estimate | | 3,467,535 | 3,787,133 | 3,824,168 |
| | | | | |

Budget Activity: 04-Administration and Servicewide Activities (continued)

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| Reconciliation of Increases and Decreases | \$ in 000 |
|---|--|
| FY 1995 President's Budget Request | \$3,474,786 |
| Congressional Adjustments (Specified) | -61,500 |
| A. Travel B. Pentagon, Major Command, and Administration C. Workyear Pricing D. Child Development E. Family Support Centers F. Base Communications G. Alcohol Rehabilitation H. NIMITZ Center I. Environmental Technologies J. MSC Rate Change K. Logistics and Technical Support L. Arms Control | -12,500 -8,300 5,000 8,600 -12,300 1,000 3,000 -5,300 -3,000 |
| FY 1995 Appropriated Amount (Program Specified) | \$3,413,286 |
| Technical Adjustment required to comply with Congressional Intent | 17,812 |
| Congressional Adjustments (General) A. Classified Programs B. Civilian Personnel Pay Raise and Locality Pay C. Contractor and Consulting Services D. Workforce Restructure Act E. Section 8107 (directed increases to specified information systems) F. Information Technology (General Reduction) G. FY 1995 Budget Amendment | -3,200 3,757 -4,292 9,500 -19,507 |
| FY 1995 Appropriated Amount | \$3,421,225 |

9

C. Reconciliation of Increases and Decreases (cont'd)

| | Adjustment | |
|--------------|--------------------|-------------------|
| | /Comparability Pay | e DBOF Rate |
| Price Growth | A. Locality, | B. Wholesale DBOF |
| 7. | | |

- Functional Transfer . &
- Inter-appropriation Transfers-In 1 Ā.
- a) Servicewide Support
- b) Logistics Operations and Technical Support
- c) Investigations and Security Programs
- Transfers Out . М
- 1) Intra-appropriation
- Servicewide Support a)
- One-Time FY 1995 Increases Program Increases ď . თ
- 1) Service-Wide Support
- Other Program Increases in FY 1995 <u>п</u>
 - 1) Servicewide Support
- 2) Logistics Operations and Technical Support
 - 3) Investigations and Security Programs
 - 4) Support of Other Nations
- Program Decreases 10.
- Other Program Decreases in FY 1995
- 1) Servicewide Support
- 2) Logistics Operations and Technical Support
 - Investigations and Security Programs 3)
 - Support of Other Nations
- FY 1995 Current Estimate 11.

\$ in 000

| 13,179 | | |
|--------|--------|------|
| | 13,367 | -188 |

(6,659)

-382

- 3,849
 - 09 2,750
- (-7,041)
- -7,041
- 127,142
 - (1,880)
 - 1,880
- (125, 262)1,301 50,898 73,023
- (-93,629)

-93,629

- -54,276 -31,039
- -40 -8,274
- \$3,467,535

C. Reconciliation of Increases and Decreases (cont'd)

| Pricing Adjustments | A. Annualization of FY 1995 Pay Raise | 1) Classified | 2) Wage Board | 3) Foreign National Direct Hire | B. FY 1996 Pay Raise |
|---------------------|---------------------------------------|---------------|---------------|---------------------------------|----------------------|
| 12. | | | | | |

| | 1 | Class | ifie | eq | | | | | |
|---|------|-----------|------|----------|----------|-----------|----|-----------|--------|
| | 5 | Wage | Boar | rd | | | | | |
| | 3) | Forei | ign | Natio | onal | Dire | ct | Hire | |
| Ö | Defe | use | usi | Business | | Operating | _ | Fund | (DBOF) |
| | 1 | Supplies. | 000 | | Material | מת י | | Equipment | tuem+ |

| and (Dece | Equipment | |
|-----------|-----------|---|
| SITT | and | |
| שבשלה פכם | Material, | |
| CCDITCOC | upplies, | |
| מדפווסם | Suppl | |
| T U | 1) | 6 |
| | | |

| 1 | ment | | Fund |
|--|-------------|-------|-------------------------|
| | Equipment | | rating |
| n ! | and | | 000 |
| TALL BOTTON TO THE TALL THE TA | Material, | | Business Operating Fund |
| | Supplies, N | Fuel | Other Defense |
| | 1) Su | 2) Fu | Other |
| | | | n D |

| Ď. | Other Defense Business Operating Fund |
|-----|---------------------------------------|
| 떠. | Foreign National Indirect Hire |
| [14 | Foreign Currency |
| ტ | Other Pricing |

Functional Transfers 13.

| In | Intra-appropriation | Sprying Support |
|-------------|---------------------|-----------------|
| ransfers In | Intra-ap | a) Servi |
| . Tra | 1) | |
| Ą | | |

| ms |
|----------------|
| Program |
| Security |
| and |
| Investigations |
| ΰ |

| ation | Support |
|----------------|-------------|
| Inter-appropri | Servicewide |
| In | a) |
| 2) | |

| Support | |
|------------|---|
| Technical | |
| and | • |
| Operations | |
| Ø | |
| Logistics | |
| | |
| Q | • |

c) Investigations and Security

Transfers Out m m

| Intra-appropriation | Sorry couride Cumort |
|---------------------|----------------------|
| Intra- | 2) 902 |
| 1) | |

| nter-appropriation |
|--------------------|
| nI (|
| 0 |

\$ in 000

33,755

| | 118,200 | | | |
|--|--|---|---|--------------------------------|
| (7,663) 7,612 45 6 (20,177) 19,734 303 140 (8,836) 8,540 8,540 (-33,546) (1,064) (29,520) | 188,191 (17,209) 6,098 9,015 2,096 | (170,982) 16,423 91,759 62,800 | -69,991 (-47,833) -1,886 -44,475 | (-22,158) -7,409 -14,749 |

a) Servicewide Support b) Logistics Operations and Technical Support

C. Reconciliation of Increases and Decreases (cont'd)

| Program Increases | A. Annualization of FY 1995 Increases | 1) Servicewide Support | |
|-------------------|---------------------------------------|------------------------|--|
| 1, | | | |

| | 1 Support | |
|------------------------|---------------------------------------|---|
| | Technical | |
| | and | |
| arbborr | Operations | |
| T) SETATCEMINE SUPPORT | 2) Logistics Operations and Technical | |
| 1 | 2) | ć |

Other Increases in FY 1996

В.

3) Investigations and Security Programs

4) Support of Other Nations

Annualization of FY 1995 Decreases Program Decreases 15.

1) Servicewide Support

2) Investigations and Security Programs

One time Decreases in FY 1996 . М

1) Servicewide Support

2) Logistics Operations & Technical Support

Other Decreases in FY 1996 ပ

1) Servicewide Support

2) Logistics Operations and Technical Support

3) Investigations and Security Programs

4) Support of Other Nations

FY 1996 President's Budget Request 16.

Pricing Adjustments 17.

FY 1996 Pay Raise Annualization of

1) Classified

2) Wage Board

Foreign National Direct Hire 3

FY 1997 Pay Raise m m

1) Classified

2) Wage Board 3) Foreign National Direct Hire

s in 000

493,434 (247)247

(493, 187)402,041

4,177 86,967

-325,791

(-1,597)-852

-745

(-3,790)-1,935

-1,855

(-320,404)

-152,291 -141,624

-26,303

-186

\$3,787,133

110,303

(7,073)

44

7,024

(27,101)

25,966

1,036

Reconciliation of Increases and Decreases (cont'd) ບ່

| C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel D. Other Defense Business Operating Fund E. Foreign National Indirect Hire F. Other Pricing | | | | | |
|---|--------------------------------|--------------------------------------|---------------------------------|----------------------------|---------------|
| o unin | efense Business Operating Fund | Supplies, Material, and Equi Fuel | ther Defense Business Operating | ign National Indirect Hire | Other Pricing |
| | ပ | | | 떱 | ĮŢ. |

| | Increases | |
|-------------------|------------------|--|
| | 1996 | |
| | Ēζ | |
| | οĘ | |
| Program Increases | A. Annualization | |
| 18 | | |

88,461

(39,430)(25)(32,392)

(4,282)

4,224

(26) 26

(88,435)

31,382

55,162

| Programs |
|----------------|
| Security |
| and |
| Investigations |
| 1 |
| |

| Other Program Increases in FY 1997 |
|------------------------------------|
|------------------------------------|

| Support | |
|------------|--|
| Technical | |
| and | |
| Operations | |
| Logistics | |
| 5 | |
| | |

Program Decreases 19.

-161,729

(-574)

-574

(-161, 155)

-100,194 -51,161

-9,658

FY 1997 President's Budget Request

20.

IV. Performance Criteria and Evaluation

Detailed performance criteria are reflected by sub-activity group in the applicable sections of the budget submission.

V. Personnel Summary

| A. End Strength (E/S) | FY 1994 | FY 1995 | FY 1996 | FY 1997 FY 1 | Change Ch FY 1995/FY 1996 FY19 | Change FY1996/FY 1997 |
|----------------------------------|--------------------------------|--------------------------------|---------------------------|--------------------------------|-----------------------------------|---|
| Military Enlisted Officer | 21,267 16,542 4,725 | 20,533 15,658 4,875 | 19,812 15,269 4,543 | 18,809 14,390 4,419 | - <u>721</u> -389 -332 | -1,003 -879 -124 |
| Civilian USDH FNIH FNDH | 20,242 19,908 191 143 | 19,558 19,247 176 135 | 20,295 19,708 483 | 19,357 18,772 483 102 | 737 461 307 -31 | - 938 - 936 - 2 |
| B. Work Years (W/Y) | | | | | | |
| Military Enlisted Officer | 22,366 17,451 4,915 | 20,950 16,166 4,784 | 20,148 15,452 4,696 | 19,296 14,826 4,470 | -88 | -852 -626 -226 |
| Civilian USDH FNIH FNDH | 20,421 20,071 204 146 | 19,560 19,254 176 130 | 20,383 19,796 483 | 19,493 18,908 483 | 823 542 307 -26 | 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-05

Budget Activity: 04 - Administration and Servicewide Activities Activity Group: Servicewide Support

Description of Operations Financed

management commands, personnel and base support programs, servicewide communications programs, public affairs and support the Department of the Navy operating forces. Programs included in Servicewide Support include This activity group provides resources for servicewide administrative activities and programs which manage administrative staffs and support organizations, the various military and civilian manpower and personnel programs, and payments to the Defense Finance and Accounting Service for finance and accounting services provided to the Department of the Navy.

Administration

assists the Chief of Naval Operations in the discharge of his responsibilities as the principal naval advisor The Secretary of the Navy staff serves as the principal policy advisors and assistants in the administration Navy, and as the Navy member of the Joint Chiefs of Staff. The OPNAV Support Activity performs functions of and naval executive to the Secretary of the Navy on the conduct of the activities of the Department of the of the affairs of the Department of the Navy. The Chief of Naval Operations (OPNAV) staff advises and an operational nature that support the Chief of Naval Operations Staff Offices.

The Naval Audit Service conducts internal audits of Navy and Marine Corps activities, programs, systems, and compliance with the applicable laws and directives, determines whether programs are managed efficiently economically, and whether financial statements are accurate and in compliance with the Chief Financial functions to determine whether planned and budgeted program results are being achieved and to assess Officers Act of 1990.

forces personnel, and facilities and bases. Finally, payments for financial and accounting services provided direction concerning ship, aircraft, weapons systems, the related equipment and support systems, operating The headquarters staff of the major systems commands manage programs and resources and provide technical to the Navy by the Defense Finance and Accounting Service are included in this sub-activity group.

. Description of Operations Financed (cont'd)

External Relations

Public affairs staffs are responsible for enhancing the awareness and support for the missions and operations personnel support programs. Funding for the Flight Demonstration Team provides for the conduct of flight demonstrations and public appearances. Also funded are Congressional travel, Vice President's Residence of the Department of the Navy among the general public, the media, and members of Congress and other Ground Support, and base support for Camp David.

Civilian Manpower and Personnel Management

The Civilian Personnel Management Headquarters, Office of Civilian Personnel Management Regional Offices, and provides resources to reimburse states for unemployment compensation paid to eligible former employees of the the Consolidated Civilian Personnel Offices are responsible for the execution and evaluation of the Navy's The Unemployment Compensation Fund civilian personnel/equal employment opportunity policies and programs. The Naval Civilian Personnel Data System provides automated support to civilian personnel organizations. Department of the Navy.

Military Manpower & Personnel Management

Evaluation Boards conduct hearings and present reports concerning errors and injustices involving members and assist and advise the Secretary of the Navy on matters of policy, procedure, and administration with regard Deserter Apprehension Program, and the Corrections Management Information System (CORMIS) which integrates The Navy Personnel The Navy Manpower Analysis Center (NAVMAC) develops manpower requirements documents for individual ships, former members of the military which the Secretary may use to correct military records. The boards also to decorations and medals. Also funded are the operations of the Consolidated Brigs, operations of the all requirements of the Navy Corrections Programs and enhances the Navy's ability to manage and operate The Enlisted Personnel Management Center (EPMAC) provides centralized management support for the distribution of active duty enlisted personnel. aircraft squadrons, and shore activities. corrections facilities.

Other Personnel Support

retention by improving morale. The Naval Media Center provides visual information products and services for The Armed Forces Radio and Television Service (AFRTS) provides news, command information, and entertainment programming aboard ship and overseas as part of the Navy's effort to enhance combat effectiveness and

[. Description of Operations Financed (cont'd)

Navy and other users worldwide. It also designs, procures, operates, and maintains production and broadcast The Media Center plans and executes print media functions which provide two-way channels of communications between Navy policy makers and active duty personnel, dependents, reserves, retirees, and civilian employees. systems and equipment for Navy operated AFRTS outlets worldwide.

The Legal Services Support Group provides the Navy's senior-level officials with advice and counsel on issues Justice Department/Navy Department contract analysis and review effort concerning the pending A-12 contract government contractors for the General Counsel. Navy Legal Services Offices and detachments provide legal such as environmental law, real estate, and base closure. The Navy Litigation Office supports the joint The Legal Services Support Group handles all suspension and debarment actions against services and counsel concerning command legal matters including, but not limited to, military justice, conducting investigations, adjudicating claims, and providing legal assistance. The Judge Advocate General-Field offices provide legal support concerning military and administrative law.

The Naval Historical The Naval Safety Center The Board of Inspection and Survey (INSURV) conducts trials of newly constructed or older ships, service Center manages the collection, preservation, exhibition and distribution of objects, and information of historical interest. The Historical Ships Program provides resources to maintain and display the USS promotes and monitors safety to reduce the incidence of accidents afloat and ashore. craft, and aircraft to ensure that they are suitable for their intended purpose. Constitution and the ex-USS Nautilus.

rotation of rations provided to active duty enlisted personnel. The Retail Clothing Stores and Ships' Stores Funding is also provided for various Human Resources Management Support systems, including the Navy Leadership Program, Equal Opportunity Program, Alcohol Rehabilitation Centers, Health and Physical Readiness government-procured articles of uniform clothing and related items and other articles for their health and The Subsistence-in-Kind (SIK) Program provides for the testing of new food items and the replacement and Afloat programs provide a convenient and reliable source from which authorized personnel may obtain Program, Family Advocacy Program and Family Service Centers, and other personnel support programs.

Servicewide Communication

required to prevent access to classified material, the engineering and logistics support required to maintain The Servicewide Communication program provides funding for communications systems which support both fleet and shore establishments of the Navy. These systems include Electronic Command and Control systems which provide command, control, readiness and intelligence information in direct support to Commander-in-Chiefs (CINCS). In addition to communications systems, funding also provides for information security which is

. Description of Operations Financed (cont'd)

broadcast subsystems. All leased communications costs, the operation of communications stations worldwide, those systems, and Fleet Ballistic Missile (FBM) Strategic Communications High/Very Low/Low Frequency and the management of both are also included in the Servicewide Communications funding.

Base Support

operations, base services such as transportation and security, personnel support functions, bachelor quarters hazardous waste management. Funding is also provided for the maintenance of real property and quarters Base support includes operation of utility systems, public works services, base administration, supply operations, morale, welfare and recreation operations, disability compensation, and environmental and maintenance.

Comptroller's staff. Further supported are civilians at Naval Air Systems Command headquarters which provide In addition, the public relations staffs of the Pacific Fleet, CINCPACFLT, the External Public Personnel Evaluation Boards, the Consolidated Brigs, 3 Alcohol Rehabilitation Centers, the Armed Forces Radio Force structure supported includes eighteen staff offices for the Secretary of the Navy, three Chief of Naval supported includes a headquarters office, four main regional, and forty audit sites in the continental United Support is also provided for various other legal, personnel management and administrative offices, including activities, 7 Naval Aviation Warfare Centers (NAWC), 6 Naval Aviation Depots, 3 Program Executive Offices Support Offices. Finally, support is provided for 6 Worldwide Military Command & Control System (WWMCCS) Headquarters, Space and Naval Warfare Systems Command headquarters, and the Naval Supply Systems Command States and Hawaii. Also supported are the personnel assigned to the headquarters staff of the Naval Sea and Television Service, the Navy Exchange Command support offices (NEXCOM), and the Navy Legal Services offices of the Atlantic Fleet, the Chief of Naval Education public affairs offices, and the Navy Flight Resources Center, the Navy Manpower Analysis Center, the Enlisted Personnel Management Center, the Navy Affairs, and the Community Relations programs conducted by Commander, Naval Activities, UK, Commander, Fleet, Command, Fleet Air Mediterranean and the CINCUSNAVEUR Public Affairs office, the public affairs the Office of Civilian Personnel Management, the regional consolidated personnel offices and the Human Demonstration Team are supported. Funding is also provided for Naval Support Facility, Thurmont, Md. managerial oversight and support to the Naval Aviation Systems Team, 5 Expense Operating Budget (EOB) Operations support activities, and the Naval Audit Service. The Naval Audit Service force structure (PEOs), and 4 other field activities. Also supported are the Naval Facilities Engineering Command Systems Command, including the Commander, Naval Sea Systems Command and his staff, and the NAVSEA sites ashore and the Joint Task Force Commander afloat. Headquarters.

II. Force Structure Summary

ashore and afloat at 20 echelon III commands, supports the Navy's long haul communications circuits including navigation positioning on all Navy platforms. This program also funds communications operations requirements This program provides funding for support of information security in accordance with requirements to protect integration, operations, and maintenance support for ship and shore satellite communications; and provides the Defense Switched Network (DSN) and Automated Digital Network (AUTODIN), and supports the Defense Navy communications; communications equipment which supports strategic battleforce ships; equipment Messaging System (DMS) and communications systems architecture.

BA

Budget Activity: 04 - Administration and Servicewide Activities Servicewide Support (cont'd) Activity Group:

III. Financial Summary (\$ in Thousands)

Sub-Activity Group Breakout Ą.

| | FY 1994 Actuals | Budget Request | FY 1995 Approp- priation | Current Estimate | FY 1996 Budget Estimate | FY 1997 Budget Estimate |
|--|--------------------|-------------------|--------------------------------|---------------------|-------------------------------|-------------------------------|
| Administration 1/2/ External Relations 1/ | 399,990 21,318 | 382,299 18,241 | 361,499 | 398,042 24,917 | 605,287 | 614,509 |
| Civilian Manpower & Personnel Mgt Military Manpower & Personnel Mgt | 69,402 135,890 | 55,571 | 55,571 | 68,273 | 63,166 | 57,918 |
| Other Personnel & Support | 390,228 | 386,950 | 400,550 | 422,288 | 395,629 | 390,660 |
| beso successions 1/ | 221,923 | | 203,889 | 204,605 | 261,463 | 243,497 |
| Dase support 1/ Medical Activities | 266,965 18,077 | 291,873 | 289,173 | 262,178 | 271,900 | 277,103 |
| Subtotal | 1,523,793 | 1,494,529 | 1,472,329 | 1,519,148 | 1,758,993 | 1,741,816 |
| Technical Adjustments Allocation of Congressional Adjustments | ents | | 15,143 | | | |
| DLA Supply Credits Anticipated Reprogramming to Support | ι | | | -9,587 | | |
| Civilian Pay raise | | | | -3,382 | | |
| Total | 1,523,793 | 1,494,529 | 1,483,242 | 1,506,179 | 1,758,993 | 1,741,816 |

^{1/} The FY 1995 Current Estimate includes \$9,587 thousand in DLA supply adjustments consistent with the

FY 1995 Appropriation Act. FY 1995 Current Estimate includes \$3,382 thousand for anticipated reprogramming to support adjustments in civilian pay raise. 2/

B. Reconciliation Summary

| | | s in 000 | \$1,494,529 | -22,200 | \$1,472,329 | 15,143 | -4,230 |
|---------------------------|--|--|-------------------------------|---|----------------------------------|----------------------------------|---|
| Change FY 1996/FY 1997 | 1,758,993 0 0 52,209 -69,386 1,741,816 | | | -12,500 -8,300 -8,300 5,000 -12,300 -12,300 -12,000 -6,100 | v | | 1,326 |
| Change FY 1995/FY 1996 | 1,506,179 0 0 -7,622 13,226 247,210 1,758,993 | | | ion | d) | Congressional Intent | |
| Change 5 Reg/1995 Curr | 1,494,529 -22,200 -4,230 15,143 5,502 -3,192 20,627 1,506,179 | Decreases | | , and Administration astructure | (Program Specified) | l to comply with Congressional | (General) Raise ing Services |
| EY 1995 | Baseline Funding Congressional Adjustments (specified) Congressional Adjustments (general) Technical Adjustments Price Change Functional Transfer Program Changes Current Estimate | C. Reconciliation of Increases and Decreases | 1. FY 1995 President's Budget | 2. Congressional Adjustments A. Travel B. Pentagon, Major Commands, and Admi C. Workyear Pricing D. Child Development E. Family Support Centers F. Base Communications Infrastructure G. Alcohol Rehabilitation H. NIMTZ Center I. Environmental Technologies | 3. FY 1995 Appropriated Amount (| 4. Technical Adjustment required | 5. Congressional Adjustments (Gener A. Civilian Personnel Pay Raise B. Contractor and Consulting Se |

Workforce Restructure Act

ပ

| | 1,483,242 | 5,502 | -3,192 | | | | |
|---|--------------------------------|---|--|---|------------------------------|---|---|
| 9,500 /stems) 2,000 -14,684 -333 | | 5,690 | 3,849 (3,849) 3,849 | 0 | -7,041 (-7,041) -7,041 | 0 | 0 |
| C. Workforce Restructure Act D. Section 8107 (directed increases to specified information systems) E. Information Technology F. FY 1995 Budget Amendment | 6. FY 1995 Appropriated Amount | Price Growth A. Locality/Comparability Pay Adjustment B. Wholesale DBOF Rates | 8. Functional Transfers A. Transfers In 1) Inter-Appropriation a. Realignment from Other Procurement, Navy appropriation to reflect the Congressionally mandated increase in the unit cost of investment items that may be purchased | with Operation and Maintenance funding from \$25 thousand to \$50 thousand. b. Reflects transfer of civilian end strength (+28 E/S, +28 W/Y) for Activity Providing Telephone Service functions, funding transfer delayed until FY 1996. | | 2) Inter-Appropriation a. Reflects transfer of civilian end strength (-6 E/S, -6 W/Y) for the Computer Adaptive Test Version of the Armed Services Vocational Antitude Battoms | (CAT-ASVAB) to the Defense Manpower Data Center. b. Reflects transfer of civilian end strength (-23 E/S, -23 W/Y) for the Telecommunications Certification Offices to Defense Information Systems Agency (DISA). |

C. Reconciliation of Increases and Decreases (cont'd)

\$ in 000

74,903

| | -1 W/Y) for the ADA Joint Program Office to DISA. | • |
|--------|--|----------|
| ٠ • | Program Increases A. One Time FY 1995 Increases | (1,880) |
| | | 1,000 |
| | ease for | 880 |
| | | (73,023) |
| | Execution/Fact of Life | , |
| | <pre>1. increase in A-iz iittgation costs to support continuing legal preparations, (+28 E/S, +28 W/Y) (Baseline: \$4,252).</pre> | Z1, 689 |
| | 2. Increase in Unemployment Compensation payments based on latest Department of Labor estimates, (Baseline: \$13,928). | 11,113 |
| | 3. Increase to pay for efforts billed by DISA for Defense Switched Network services, (Baseline \$49,527). | 7,200 |
| | 4. Increase to fully fund Pentagon Reservation and GSA leased office spaces, (Baseline: \$75,144). | 6,987 |
| | 5. Increase to properly fund Blue Angels flying hours for 68 shows per year, (Baseline: \$11,483). | 6,409 |
| | | 4,000 |
| | (+ 43 E/S, + 45 W/Y) (Baseline: \$12,662) and support costs (765) to mission fund civilian personnel policy programs, (Baseline: \$14,629. | |
| | 7. Increase reflects critical preventive maintenance at Naval | 1,940 |
| | 8. Increase to fund Quality of Life programs based on FY 1994 | 1,880 |
| | 9. Increase in Civilian Personnel Compensation for | 944 |
| | . 모 보 | |
| | (+27 e/s, +21 w/y), separation pay costs (217) , lump sum leave (66) , and Civil Service Retirement and | |
| | Disability Fund Payment representing 9% of the final | |

C. Reconciliation of Increases and Decreases (cont'd)

| 1,257 | 1,189 | 606 | 200 | 175 | 135 86 | 1,478 | 1,593 |
|---|--|---|---|--|--|--|---|
| basic pay of each employee who received a voluntary separation incentive payment (32), (Baseline \$31,649). 10. Increase to fully fund Board of Inspection and Survey (INSURV) requirements based on FY 1994 execution (+12 E/S, +4 W/Y), (Baseline: \$2,846). | 11. Increase for disability compensation payments based on latest Department of Labor estimates, (Baseline: \$15,983), 12. Increase in civilian personnel costs due to the conversion of NAF employees to MWR designation (+28 E/S, +28 W/Y) and additional counselors to support Family Home Centers (+5 E/S, +2 W/Y), and Family Service Centers (+3 E/S, +2 W/Y), | 13. Increase reflects replacement of worn out instruments | 14. Additional funding for classified technology development program based on current FY 1994 execution, (Baseline 55.871). | 15. Postal cost increase reflects estimate based on FY 1994 experience, (Baseline: \$951). | 16. Increase to fully fund Naval Legal Service Office (NLSO) requirements, (Baseline: \$3,943). 17. Settlement of grievance case at Naval District Washington (NDW), (Baseline: \$52,300). | <pre>Strategy and Policy 1. Collateral Equipment increase reflects revised MILCON project schedule for USNA and SPACECOM, (Baseline: \$697). 2. Realignment of Safety & Survivability funding from</pre> | Acquisition and Program Management into Administration in order to consolidate resources for safety and survivability programs, (Baseline: \$420). 3. Increase to support CNO initiative to improve the quality of collateral equipment in bachelor quarters, (Baseline: \$244,886). |

C. Reconciliation of Increases and Decreases (cont'd)

s in 000

| | Increase for military management systems software defforts and communication costs, (Baseline: \$60,084) Increase in ship weapons system support, (Baseline: Increase in the Headquarters Shore Environmental Program to fully fund Class 1 and 2 environmental requirements (+4 E/S, + 4 W/Y), (Baseline: \$1,694) | 617 397 286 | |
|-----|---|-------------------|---------|
| | Realignment of funding from Combat Support in order to consolidate Public Affairs resources, (Baseline: \$351). Realignment of funding from Ship Denot Operations | 126 25 | |
| | | 7 | |
| 10. | Program Decreases A. Other Program Decreases | -(-54,276) | -54,276 |
| | 1. Decrease in civilian personnel costs and support costs such as postal, utilities, equipment purchases, communications, and other support costs due to Navy | -26,606 | |
| | downsizing (-190 E/S, -298 W/I). 2. Decrease in funding for NDW/National Capital Region Motor Pool as a result of fewer travelers, (Baseline, S5 000) | -2,308 | |
| | 0 E 0 | -2,000 | |
| | 4. Decrease reflects reduction in real property maintenance special projects commensurate with force structure downsizing, (Baseline: \$22,688). | -1,837 | |
| | Management Initiative 1. Realignment of leased commercial satellite funding to Combat Operations/Support to better reflect the operational nature of its mission, (Baseline \$3,200). | -3,200 | |
| | <pre>Execution/Fact of Life 1. Central Design Activity (CDA) program funding properly chargeable to DBOF activities, (Baseline: \$244,886).</pre> | -13,690 | |

C. Reconciliation of Increases and Decreases (cont'd)

\$ in 000

| | | \$1,506,179 | -7,622 | 13,226 |
|--------|---|------------------------------|---|-------------------|
| -3,382 | -134 | | (2,536) 2,488 45 45 3 (6,372) 5,979 284 109 (9,774) 9,574 9,574 (30) (399) (13,679) | 22,521 (6,098) |
| | 5. Reduction in contract support due to a decrease in Local Area Network (LAN) requirements, (Baseline \$15,835). | 11. FY 1995 Current Estimate | 12. Pricing Adjustments A. Annualization of FY 1995 Pay Raise 1. Classified 2. Wage Board 3. Foreign National Direct Hire B. FY 1996 Pay Raise 1. Classified 2. Wage Board 3. Foreign National Direct Hire C. Defense Business Operating Fund (DBOF) 1. Supplies, Material, and Equipment 2. Fuel D. Other Defense Business Operating Fund E. Foreign National Indirect Hire F. Foreign Currency G. Other Pricing | |

C. Reconciliation of Increases and Decreases (cont'd)

\$ in 000

| 2,525 | (16,423) 11,062 4,776 | -9,295 (-1,886) -1,886 (-7,409) -2,603 | -1,900 -1,411 -1,300 -100 |
|---|---|--|---|
| a. Reflects decentralization of funding for repair, maintenance, minor construction, environmental compliance, and facilities service contracts. b. Reflects transfer of Activities Providing Telephone Service from Budget Activity 1 (\$1,502), Budget Activity 3 (\$1,723), and Investigations and Security Programs (\$348). | a. Realignment of non-centrally managed equipment purchases from the procurement accounts. b. Transfer of Fitting Out Support Assistance Team (FOSSAC) from DBOF to Operations and Maintenance, Navy (+72 E/S, +70 W/Y). c. Transfer of Activity Providing Telephone Service from the Defense Health Program appropriation. | 4 4 0 | b. Transfer of Computer Adaptive Test/Armed Services Vocational Aptitude Battery (CAT/ASVAB) to Defense Manpower Data Center. c. Transfer of Telecommunications Certification Office to the Defense Information Systems Agency. d. Transfer of the Personnel Security Research and Education Center (PERSEREC) to the Defense Investigative Service (-11 E/S, - 11 W/Y). e. Transfer of the passport/visa function to the Department of the Army (-3 E/S, -3 W/Y). f. Transfer of staffing to the ADA Joint Program Office. |

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C. Reconciliation of Increases and Decreases (cont'd)

14. Program Increases

\$ in 000

| ٠ جار | Pr | Program Increases | | 402,288 |
|----------|----------|--|------------------|---------|
| | ₽. H. | Annualization of FY 1995 Increases . Reflects full year costs to support Family Home Care (+3 W/Y) and Family Service Centers (+1 W/Y), (Baseline: \$3,712). | (247) 247 | |
| | E E | B. Other FY 1996 Program Increases Execution/Fact of Life | (402,041) | |
| | H | . Increase supports long haul communications program based on prior execution levels. Funding addresses rightsizing the Defense Switched Network (DSN) program, (Baseline \$23,459). | 62,138 | |
| | 0, | <u>μ</u> υ ∪ | 10,690 | |
| | С | Funding required for Pentagon Reservation office space renovations (\$6,285) and furniture procurement (\$2,300), (Baseline: \$26,771). | 8,585 | |
| | 4, | | 1,375 | |
| | υ, | <i>Α</i> 4 •Π | 878 | |
| | 9 | Additional (192) and a Facility, I | 310 | |
| | 7. | | 304 | |
| | ω. | . Increase in disa Department of La | 253 | |
| | တ် | . Increase for sup Service-Ship (AF | 140 | |
| | 10. | Increase supports interoperability requirements for High E-Mail, ship-shore broadcast improvements and upgraded scapability to allow the U.S. to maintain communications with AUSCANNZUKUS nations, (Baseline 5212R) | 68 Ł <u>y</u> | |
| | | • (1111) | | |

C. Reconciliation of Increases and Decreases (cont'd)

Management Initiatives

5 in 000

228,383

3,796

11,006

| • | Realignment of funding for payments to the Defense Finance and | 22 |
|----------|---|--------|
| | | |
| | (Baseline: 184,559). | |
| • | Increase to RPM for reduction in BMAR for facilities supporting | - |
| | utilities, training, maintenance and operations. | ı |
| | Realignment of funding for INSURV inspections from Hull, | |
| | Mechanical and Electrical (\$2,950), AirOperations and Safety Support | H T |
| | (\$396), and Space and Electronic Warfare Systems (\$450) in order to | 0 |
| | consolidate resources and cover costs of ship inspections, | |
| | (Baseline: \$3,931). | |
| • | Consolidation of Navy Food Service Systems Office within Naval | |
| | Supply Systems Command Headquarters from Acquisition and Program | |
| | Management, (+25 E/S, +23 W/Y), (Baseline: \$0). | |
| | Increase to allow customer reimbursement to fleetindustrial supply | |
| | centers for supply management and supply operations costs of running | b |
| | SERVMART and retail inventory of Navy owned 9 COG material. | 1 |
| S | Strategy and Policy Changes | |
| \vdash | 1. Increase supports Naples (\$6,763), EastpacTransmitter (\$3,551), | Н |
| | Iceland (\$1,197), and VERDIN (\$358) relocation projects. These | |
| | projects involve relocation and consolidation of communications | |
| | equipment for reasons including moving away from seismic danger zone | ouc |
| | meeting communications survivability criteria, and defense | |

1,504

573

11,869

zones,

Ouality of Life

to curb the erosion of real property assets, (Baseline: \$41,029). 1. Increase supports major maintenance and repair and minor physical plant, related facilities, and other facilities construction projects at the Naval District Washington

and bandwidth management needed to upgrade Fleet communications interoperable data transfer capability, and automated broadcast Increase supports multiple broadcast services; integrated and

downsizing, (Baseline: \$98,946).

2

and information warfare, (Baseline: \$10,107).

8,467

2,049

Reconciliation of Increases and Decreases (cont'd)

s in 000

2,355 2. Increase in MWR and bachelor quarters to achieve Quality of Life (QOL) standards, (Baseline: \$52,075).

Modernization Changes

- 4,048 facing new SATCOM equipment with existing equipment, (Baseline \$28,869). documentation due to the complexity and interaction of the communi-1. Increase reflects 56 additional satellite communication terminals cations networks; and maintenance of test bed equipment forinterbeing fielded which require software maintenance and logistic
 - 2,431 Cryptologic equipment repair support. These upgrades are required to provide adequate security for information warfare systems, Increase provides engineering and technical support and (Baseline \$14,146) 2
- 1,473 Automated Network Control Center and remote control systems, Increase provides life cycle support for the newly fielded (Baseline \$75,487). . m
- 1,031 systems software for systems standardization, (Baseline \$16,782). Funding supports initiative to provide common information 4.
- 006 Increase reflects communications support to Fleet commanders for Video Teleconferencing and increased tactical data throughput capacity, (Baseline: \$23,459). υ .
- 418 Navigation Sensor Support Interface program, (Baseline: \$2,506). Increase provides engineering support for the newly deployed . و
 - 401 Naval shore communications centers worldwide, (Baseline: \$75,487). control of upgraded transmission equipment, such as antennas, at Increased test equipment required for maintenance and quality
 - 325 Distribution which upgrades protection, distribution and management Increase required to support the transition to the Navy Key of classified information, (Baseline: \$3,007). ω
 - 227 Reflects computer hardware and software upgrades for automation of communications circuit monitoring, (Baseline: \$75,487). . თ
 - 134 Increase reflects additional communication links required to support the Inter-American Naval Telecommunications Network (IANTN) conversion from High Frequency to satellite communications frequency, (Baseline: \$23,459). 10.

C. Reconciliation of Increases and Decreases (cont'd)

\$ in 000

| | | | -155,078 | |
|---|---|---|--|--|
| 105 | 24,900 | 1,599 | (-852) -642 -210 | (-1,935) -1,029 |
| 11. Increase supports additional use of multi-plexer communications equipment which combine multiple circuits for transmission over a single path. The multi-plexers are service interoperable and critical to implementing downsizing requirements, (Baseline: \$75,487). 12. Funding supports upgrades of command and control infrastructure on the USNS Blue Ridge, (Baseline: 40,373). | Infrastructure Changes 1. Increase reflects BRAC decision giving BUPERS the base operations responsibility for Naval Support Activity, Memphis, (Baseline: \$0). 2. Increase supports elimination of antiquated message equipment with new equipment and software, and allows send/receive of messages to be done automatically via dial in service. These initiatives are required to support continued downsizing, (Baseline \$75,487). | 3. Increase in Navy Public Works Center costs due to additional personnel located at Naval District Washington due to BRAC realignments, (Baseline: \$6,255). Legislative Intent 1. Increase provides for additional civilian personnel and related costs in support of emergent environmental compliance requirements (+30 E/S, + 8 W/Y), (Baseline: \$229,230). | 15. Program Decreases A. Annualization of FY 1995 Decrease 1. Decline in civilian personnel commensurate with Navy downsizing (-16 W/Y), (Baseline: \$394,547). 2. Reductions in civilian personnel costs due to closure of Legal Service Office Charleston and Memphis as part of BRAC (-6 W/Y), (Baseline: \$7,071). | B. One Time FY 1995 Decreases 1. Decrease in funding for Base Structure Analysis Team (BSAT) support costs, (Baseline: \$1,000). |

C. Reconciliation of Increases and Decreases (cont'd)

s in 000

| | 2. Alternative Energy for Korea, (Baseline: \$880). | 906- |
|--------|---|------------|
| S I | Other FY 1996 Program Decreases Trastructure | (-152,291) |
| + | 1. Reduction in support costs commensurate with overall Navy downsizing; including civilian personnel compensation (~218 E/S, -235 W/Y), travel, supplies and materials, printing, equipment purchases and maintenance, communications, other | -64,949 |
| | contracts, rents, utilities, intragovernmental, postal, ADP and other support costs. | |
| 0, | Decrease reflects the downsizing/closure of NCTC Jacksonville (\$964), NCS Stockton (\$4,949), NCTS London (\$790), NCTAMS WESTPAC (\$9,785), and NCTS Newbort (\$676), (Beseline: \$220,220) | -17,164 |
| e, | tio | -4,690 |
| | or meauquations stair offices to government owned property as a result of Base Realignment and Closure (BRAC) decisions, (Baseline: \$2,805). | |
| 4. | Decrease reflects reduced environmental, WWMCCS and secure | -3,606 |
| | program leased lines due to infrastructure downsizing and affordability, (Baseline \$23,459). | |
| 5 | Reductions in INSURV inspections due to downsizing, (Baseline: \$3,931). | -2,662 |
| 9 | Reduction in uniform sales and ship stores support, (Baseline: \$10,639). | -2,298 |
| 7. | Reflects reduction in costs of food items for the | -2,082 |
| œ | Subsistence-in-Kind program, (Baseline: \$221,177). Reductions reflect savings from closure of Naval Telecommunication | -377 |
| | Centers Charleston, Mare Island, and Orlando (-4 E/S, -11 W/Y), (Baseline \$75,487). | |
| o o | Reductions in costs due to closure of Naval Legal Service Office Treasure Island, Orlando, Charleston, Memphis, and Philadelphia (-9 E/S, -7 W/Y), (Baseline: \$7,071). | -225 |

Management Initiatives

| -2,651 | • | |
|---|--|-----------------------|
| 1. Realignment of satellite operational support to Combat | Communications to more accurately reflect mission, | (Baseline: \$75,487). |
| | | |

C. Reconciliation of Increases and Decreases (cont'd)

\$ in 000

| -1,550 | -204 | |
|--|---|---|
| 2. Decrease reflects the reduction of Activities Providing Telephone Service (APTS) regional coordinator regions from ten | to four, (Baseline: \$229,230). 3. Reflects savings resulting from usage of the IMPAC Bank Card for purchases below the micropurchases threshold (-198) and from | the use Electronic Funds transfer as the standard method for paying travel vouchers (5-6) |

Execution/Fact of Life

| G A | MANCHART SACE OF TITE | |
|-----|---|--------|
| - | 1. Decrease reflects DLA supply credit not received. | -9.587 |
| 7 | 2. Decrease in Unemployment Compensation payments based | -3.976 |
| | on Department of Labor estimates, (Baseline: \$25,113). | |
| 'n | 3. Reduction reflects remaining logistics support associated | -2.821 |
| | with the FY 1995 transfer of Naval Telecommunications System | 1 |
| | (NAVIELSYSIC) to DIS, (Baseline: \$2,821). | |
| 4. | 4. Decrease in D.C. Water and Sewage costs based on current | -1.163 |
| | estimates by the Department of the Navy, (Baseline: \$5,540). | |
| n, | 5. Decrease reflects reduction for separation pay (\$-237), | -446 |
| | lump sum leave (\$-79), and the requirement to pay 9 percent | 1 |
| | of basic pay to the Civil Service Retirement and Disability | |
| | Fund for each employee who has received a voluntary | |
| | separation incentive payment (\$-130), (Baseline \$32,004). | |

rategy and Policy Changes

| 15,150 | 1 | | -4,073 | | | -3,926 | | | |
|--|---|---|--------|---|--|--|---|--|---|
| <u>stateby and Folicy Changes</u> 1. Decrease reflects reduction of routine Defense | Switched Network services and level of precedence | Within the continental United States, (Baseline: \$23,459). | | revalidation of circuit leases and Secure Telephone | Units (STU III), (Baseline: \$75,487). | 3. Decrease reflects termination of the Continuing | Evaluation Program (\$3,798K), and the Integrated | Verdin Transmit Terminal program (\$128K) due to reduced | emphasis on submarine warfare, (Baseline \$22,001). |
| | | | | | | | | | |

C. Reconciliation of Increases and Decreases (cont'd)

\$ in 000

| | | 1,758,993 | 52,209 |
|--------------------------|---|--|---|
| -1,157 -1,091 -977 | -9,785 -1,030 -158 | | (2,505) 2,250 3 (7,933) 7,612 258 63 (2,693) 2,652 41 |
| | (GUJ) that Hires, (Bas Intent Restructur reduction i 1,000). n Changes reflects re ransmitters | 16. FY 1996 President's Budget Request | 17. Pricing Adjustments A. Annualization of FY 1996 Pay Raise 1. Classified 2. Foreign National Direct Hire B. FY 1997 Pay Raise 1. Classified 2. Wage Board 3. Foreign National Direct Hire C. Defense Business Operating Fund (DBOF) 1. Supplies, Material, and Equipment 2. Fuel |

| (cont'd) |
|-------------------|
| Decreases |
| Increases and |
| Reconciliation of |
| ပ် |

\$ in 000

| | D. Other Defense Business Operating Fund E. Foreign National Indirect Hire F. Other Pricing | (25,353) (16) (13,709) | |
|-----|--|------------------------------|--------|
| 18. | Program Increases A. Other FY 1997 Program Increases Execution/Fact of Life | (31,382) | 31,382 |
| | | 844 | |
| | 2. Increase in long haul communications costs of Defense Data of Defense Data Network customers. | 561 | |
| | 3. Increase to fund Injury Compensation claims, (Baseline: \$16,257). 4. Increase to support the Armed Forces Satellite Transmitted Radio Service-Ship program, (Baseline: \$2,074). | 518 273 | |
| | 5. Increase in support costs for A-12 litigation, (Baseline: \$20,085). | 120 | |
| | Management Initiative | | |
| | 1. Increase reflects CIM initiative to regionalize and modernize | 4,155 | |
| | 2. Reflects realignment of non-centrally managed equipment procurement accounts. | 835 | |
| | Modernization Changes | | |
| | 1. Increase supports leased lines required for remote control costs | 12,128 | |
| | 2. Increase supports software integration and testing of | 3,090 | |
| | the new generation of off-the-shelf open architecture submarine communications equipment which is NATO interoperable, (Baseline \$10,585). | | |
| | 3. Increase reflects additional EHF/SHF terminals being fielded; and additional engineering support to bring tactical receiver equipment to full operational | 592 | |
| | | | |

C. Reconciliation of Increases and Decreases (cont'd)

| | | | -100,768 |
|--|---|---|---|
| 514 | 2,685 1,239 640 629 | 1,463 402 278 | (-574) |
| 4. Increase supports continual operational implementation of multiple broadcast services, integrated and interoperable data transfer, and broadcast and bandwidth management for upgraded Fleet communications, (Baseline \$11,846K). 5. Increase supports the Shore LF/VLF Solid State Power Amplifier Replacement program to provide an upgraded common transmitter to replace existing vacuum tube transmitters, (Baseline \$4,497). | Ouality of Life 1. Increase in MWR to achieve DON directed Quality of Life (QOL) standards, (Baseline: \$49,142). 2. Purchase of collateral equipment for various MILCON projects, (Baseline: \$60,218). 3. Increase to provide necessary maintenance and repair of real property projects at various sites, (Baseline: \$60,218) 4. Increase for the Sexual Assualt Victim Intervention (SAVI) Program, (Baseline: \$1,303). | <pre>Infrastructure 1. Increase for efforts to support the Bureau of Naval Personnel relocation to Memphis as directed by BRAC (+2 E/S, +1 W/Y), (Baseline: \$25,333). 2. Increase reflects additonal PWC costs at Naval District Washington due to BRAC consolidations, (Baseline: \$8,667) 3. Increase in civilian personnel compensation due to NAVFAC headquarters move that was not funded in BRAC (+9 E/S, +12 W/Y), (Baseline: \$205,234).</pre> | 19. Program Decreases A. Annualization of FY 1996 Infrastructure 1. Decrease reflects full year costs for decline in civilian personnel commensurate with overall Navy downsizing (-9 W/Y), (Baseline: \$29,756). |

AG 4A

BA 04

C. Reconciliation of Increases and Decreases (cont'd)

\$ in 000

| -160 | | |
|---|--|--|
| 2. Decrease reflects full year costs for civilian | personnel reductions due to closure of Naval Legal Service Office Treasure Island and Orlando ($\$-4~\text{M/Y}$), (Baseline: $\$7,580$). | |

| B. | Ot | Other FY 1997 Program Decreases Execution/Fact of Life | (-100,194) |
|----|----|--|------------|
| | 4 | 1. Decrease reflects the phase down in the Naples | -6,015 |
| | 2 | 2. Reduced contractual support for the Electronic Military Personnel Record System (EMPRS), (Baseline: \$11,629) | -5,498 |
| | 'n | 3. Reduction in Unemployment Compensation costs based on Department of Labor estimates, (Baseline: \$21,137). | -3,350 |
| | 4. | 4. Decrease reflects reduced technical management and logistics support requirements for the NAVSTAR Global Positioning System as the system is incorporated | -501 |
| | 5. | throughout the Navy, (Baseline \$2,951). 5. Completion of software development efforts for | -339 |
| | 9 | Source Data Base System Milestone III, (Baseline: \$19,141). Decrease reflects reduced Multilevel Information System Security Initiative engineering and technical support after initial start-up completed, (Baseline \$4,860). | 06-1 |

Infrastructure Reductions

| -30,842 | | | | | | | |
|---|--|--|--|--|---|--|---------------------------------|
| 1. Decrease in civilian personnel compensation and associated | support costs due to base realignment and closure (BRAC) | actions and overall Navy downsizing for the following: | a. Naval Air Systems Command Headquarters relocation | (-9,476) (-143 E/S, -132 W/Y), (Baseline: \$20,076). | b. Other Headquarters staff relocations from GSA leased | spaces (\$-4,102) and Pentagon Reservation office spaces | (S-3,619), (Baseline: \$84,489) |
| П | | | | | | | |

d. Navy Information Office East (NY closure), (\$-41).
e. Naval Legal Service Offices consolidations at remote
locations (-165) (-8 E/S,-4 W/Y), (Baseline: \$6,941).

c. Naval Facilities Command Headquarters relocation (-8 E/S, -4 W/Y), (\$-288) (Baseline: \$10,178).

Budget Activity: 04 - Administration and Servicewide Activities Servicewide Support (cont'd) Activity Group:

Reconciliation of Increases and Decreases (cont'd) ບ່

f. Legal Service Support Group costs (-418) (-4 W/Y),

| -12,184 -5,590 -118 |
|---------------------------|
|---------------------------|

Modernization

| -5,637 | | | | |
|---|---|--|---|-----------------------|
| 1. Decrease reflects automation/modernization initiatives | such as equipment upgrades which will result in | increased hardware reliability, lower level of spare parts | support and reduced Defense Communication System costs, | (Baseline: \$70,624). |

| -3,997 | | 4 | | 108,80 | |
|---|---|---|---|--|---|
| 2. Decrease reflects replacement of Local Digital | Message Exchange and Naval Communication Processing | and Routing Systems equipment with upgraded hardware, | and reduced software support, (Baseline: \$70,624). | 3. Reduction reflects replacing analog circuits with | ひょくきょう ちょかんいき 十の かんか ちゅんをいか かんなものな かんかんかん |
| 6.4 | | | | | |

within the telecommunication and computer network, digital circuits for backup dedicated connections

(Baseline: \$58,817).

| | יו | | 1 United | |
|------------------------|---|--|---|---|
| | continenta | service | continenta | ,817). |
| | overall | Network | outside | line: \$59 |
| Management Initiatives | 1. Reduction reflects decrease in overall continental | United States Defense Switched Network service | and review and revalidation of outside continental United | States DSN requirements, (Baseline: \$59,817) |
| Σ | 1-1 | | | |

-10,695

AG 4A

BA 04

C. Reconciliation of Increases and Decreases (cont'd)

\$ in 000

| 2. Decrease reflects completion of information system software/hardware commonality initiative to provide telecommunications and computer stations the capability to exchange and share a wide range of data base information even as equipment and software is upgraded, (Baseline: \$15,696). 3. Decrease reflects increased savings from continued use of the Bank Card. | -857 |
|--|-----------|
| <pre>Legislative Intent 1. Decrease in environmental compliance funding as projects near completion (-9 E/S, -9 W/Y), (Baseline: \$205,234).</pre> | -5,730 |
| 20. FY 1997 President's Budget Request | 1,741,816 |

IV. Performance Criteria and Evaluation

SECNAV Staff

| SECNAV Staff | | | | | | | | | | | | | | |
|--|--|---|-----------------------------|--|---------------------------|--------------------------------------|---------------------------|---|------------------------------------|---|---|-----------------|----------------------------------|----------------|
| | MIL | FY 1994 CIV ES (50 | (\$000) | MIL | FY 1995 CIV ES (\$0 | (\$000) | | MIL CIVES ES | 13 | 960 | MIL | ES ES | EY 1997 IV S (\$000) | l a |
| Subtotal CIVPERS Funding General Support Funding Total Funding | 221 | 543 7 | 50,322 25,041 75,363 | 221 | 503 | 46,069 22,123 68,192 | | 221 503 | | 44,432 24,937 69,369 | 220 | 503 | 43,220 24,675 67,895 | 20 75 95 |
| CNO Staff | MIT | EY 1994 CIV WY (50 | \$000) | MIL | FY 1995 CIV WY (\$0 | (0003) | 1 . | MIL CIV | 7 | 966 | MIL | EY CIV WX | 1997 (\$000) | l a |
| Subtotal CIVPERS Funding General Support Funding Total Funding | 677 | 319 2 | 20,893 3,695 24,588 | 751 | 297 | 19,181 4,162 23,343 | | 747 285 | | 19,038 4,190 23,228 | 718 | 274 | 18,740 4,356 23,096 | 440 960 |
| Naval Audit Service | (000\$) | FY 1994 Work | 94 Work | (3003) | 1 24 | <u>X 1995</u> Work Wo Years Un | Work Units (| (000S | FY 1996 Work Years | FY 1996 Work Work (\$000) Years Units | (0005) | | FY 1997 Work Wo Years Ur | Work |
| Performance Audits* CFO Audits Operational Support Research NIS Assists/MGT Consults Total | 20,990 8,943 2,185 5,803 2,115 | 306 33131 323 332 331 331 331 331 331 331 3 | 101 9 33 125 40 | 20,474 9,451 2,216 5,887 2,148 | 74 10 | 1 1 | 101 4* 13 125 40 | 17,622 12,655 2,194 5,829 2,126 | 246 173 31 82 29 29 | 1 1 3 8 9 9 1 1 3 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 16,477 13,262 2,144 5,695 2,075 | | 2227 179 30 79 1 543 | 11325 |

resources to perform additional CFO audits of general funds as required by a single report. Also, does not include the proposed legislation in the Government Management Reform Act of 1994. The number of work units are decreasing due to a DODIG directive to consolidate several audits into

| Command and Administration | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|--------------------------------------|-----------|-----------|-----------|-----------|
| Number of Programs Supported | 122 | 122 | 152 | 152 |
| Number of Field Activities Supported | 55 | 53 | 62 | 629 |
| Total Civilian Population Supported | 24,728 | 24,548 | 25,829 | 25,075 |
| Total Military Population Supported | 1,474 | 1,460 | 1,682 | 1,602 |
| | | | | |
| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Public Affairs (Units) | | | | |
| Requests for Information | 381,154 | 381,550 | 383,975 | 385,125 |
| Navy Releases | 558,014 | 592,960 | 67,555 | 65,980 |
| Home Town News Releases | 2,132,937 | 1,869,773 | 1,642,973 | 1,448,973 |
| Community Relations Events/ | | | • | |
| Embarkations | 10,671 | 10,388 | 10,153 | 9,984 |
| Magazines Published | | | | |
| and Distributed | 488,026 | 508,027 | 408,027 | 408,027 |
| Activity Management Management | | | | |
| | | | | |
| Serviced asiliation | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| US Direct Hire | 255,112 | 240,115 | 226,687 | 216,653 |

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|---|------------------------------|------------------------------|------------------------------|------------------------------|
| Military Manpower Management | | | | |
| Military Personnel Served Active Duty Officer Enlisted | 464,376 61,750 402,626 | 435,200 60,000 375,200 | 424,400 58,805 365,195 | 405,400 56,550 348,850 |

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|---|-----------|-----------|-----------|--|
| Naval Legal Service Command | | | | |
| Number of General Court-Martial to Convening Authority | 340 | 400 | 400 | 400 |
| Number of Special Court-Martial to Convening Authority | 1,506 | 1,500 | 1,500 | 1,500 |
| Summary Court-Martial (NI | 99 | 70 | 70 | |
| o£ | 6,370 | 6,400 | 6,200 | 000 |
| o£ | 25,234 | 24,000 | 23,000 | 22,000 |
| οĘ | 36 | 50 | 50 | 50 |
| oĘ | 28,830 | 22,000 | 21,000 | 19,000 |
| | 358 | 400 | 400 | 400 |
| Number of Administrative Boards Completed | 3,090 | 3,100 | 3,100 | 3,100 |
| O.F | 3,182 | 3,200 | 3,200 | 3,200 |
| Number of Personnel Represented in Foreign Criminal Jurisdiction Cases | 15 900 | 91 | 9 | 0 |
| Number of Legal Assistance Clients Seen | 241,486 | 216,000 | 205,000 | 185,000 |
| | | | | |
| Board of Inspection and Survey | | | | |
| Number of Ship Inspections | 146 | 167 | 159 | ر و |
| |) |) |) |) |
| Naval Historical Center | | | | |
| Navy Memorial Museum | 737 | 819 | 836 | 857 |
| Navy Department Library | 638 | 665 | 629 | 969 |
| Operational Archival Branch | 540 | 562 | 573 | 20 00 00 00 00 00 00 00 00 00 00 00 00 0 |
| Curator Branch | 687 | 716 | 731 | 749 |
| Historical Research | 1,864 | 1,815 | 1,756 | 1,794 |
| Ships History Branch | 491 | 511 | . 521 | 535 |
| Total, Historical Center | 4,957 | 5,088 | 5,096 | 5,219 |
| Naval Safety Center | | | | |
| | | | | |
| Mishap Safety | 81 418 | 75 485 | 79 505 | 83 465 |
| Number of Safety Presentations/Meetings/Conferences | 361 | 365 | 329 | 315 |

| | FV 1994 | TV 1005 | TV 1006 | TW 1007 |
|---|-----------|---|-----------|-----------|
| Number of Safety Assist Visits | 49 | 75 | 75 | 75 |
| Number of Safety Data Analysis/Studies Conducted | 35,748 | 36,700 | 39,400 | 39,600 |
| Number of <u>Printed</u> Safety Awareness Lessons | 612,033 | 537,600 | 537,600 | 537,600 |
| Learned/Training Support Materials/ | | | | |
| Articles/Recommendations/Developed/ | | | | |
| Distributed | | | | |
| Number of Audio-visual Safety | 224 | 140 | 140 | 140 |
| Awareness Training Support | | | | 1 |
| Materials developed/HAWKITS revised | | | | |
| to video/Distributed | | | | |
| Number of Safety Instructors/Safety | 158 | 250 | 250 | 250 |
| Officers trained | | | | |
| Number of Training Programs/Syllabi/ | 09 | 75 | 70 | 70 |
| Reviewed/Developed | | | | • |
| Mishap Reports Processed | 19,231 | 22,500 | 22,500 | 22,500 |
| Historical Ships | | | | |
| USS CONSTITUTION - Visitors | 1,500,000 | 1,500,000 1,500,000 1,500,000 1,500,000 | 1,500,000 | 1,500,000 |
| Retail Sales Operations (000s) | | | | |
| Sales of L-1 Uniforms | 24,500 | 25,000 | 25,500 | 26,000 |
| Ships Stores Sales | 111,500 | 109,600 | 106,900 | 103,400 |

IV. Performance Criteria and Evaluation (cont'd)

Morale, Welfare and Recreation

| | | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|----|---|---------|---------|---------|---------|
| 1 | Eleet Motion Picture Program | | | | |
| | Feature Films | 156 | 156 | 156 | 156 |
| | Copies of feature films | 29 | 29 | 29 | 29 |
| | Film classics | 104 | 104 | 104 | 104 |
| | Theaters | 268 | 268 | 268 | 268 |
| | Projectors maintained | 450 | 450 | 450 | 450 |
| | Copies of videocassettes | 575 | 510 | 200 | 475 |
| 2) | Fleet/Shore Recreation and Fitness Program | | | | |
| | Training Camps | 14 | 12 | 12 | 12 |
| | Camp participants | 380 | 425 | 425 | 425 |
| | Ships outfitted | 85 | 85 | 82 | 85 |
| | Shore equipment | 65 | . 65 | 65 | 65 |
| 3 | Child Development Program Child Development Centers | 160 | 157 | 155 | 155 |
| | New Family Child/Day Care Homes | 1,750 | 1,800 | 1,850 | 1,900 |
| 4) | <u>Youth Center Program</u> Youth centers receiving equipment Training sessions | 80 | 83 | 81 | . 76 |

IV. Performance Criteria and Evaluation (cont'd)

Subsistence-in-Kind

Daily Rates of Subsistence

| | | | | • |
|--|--|--------------------|---|---|
| in the General Messes: | | | | |
| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| ASHORE CONUS | \$4.48 | \$4.68 | \$4.76 | \$4 78 |
| ASHORE OVERSEAS | \$4.97 | \$5.13 | \$5.21 | 0 · · · · · · |
| AFLOAT | \$4.81 | 54.98 | \$5.06 | , 1 с |
| SUPPLEMENTAL ALLOWANCES | \$.37 | \$.45 | • | 0.00 |
| CONTRACT MESSES | \$4.59 | SF 28 | L | O + U + U + U + U + U + U + U + U + U + |
| HOSPITAL FEEDINGS | 3 () |) :- | ~ () · · · · · · · · · · · · · · · · · · | 00.04 |
| MITTER OFFICE OFFICE | 0/ • > | \$1.05 | \$1.06 | \$1.07 |
| MILLIARY SEALIFT COMMAND | \$1.94 | \$1.77 | \$1.80 | \$1.81 |
| COAST GUARD | \$.59 | \$.59 | \$.60 | \$.60 |
| COMPUTATION OF FUND REQUIREMENTS I | IS PROVIDED IN THE | E FOLLOWING TABLE: | | |
| PERSONNEL STATISTICS: | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| ENLISTED STRENGTH | 416,514 | 386,243 | 365,650 | 348.973 |
| ON MONETARY ALLOWANCE | 226,893 | 210,168 | 197,878 | 186,987 |
| SPECIAL RATIONS | 634 | 603 | 603 | 603 |
| TOTAL REDUCTIONS | 227,527 | 210,771 | 198,481 | 187,590 |
| NAVY ENLISTED | | | | |
| ENLISTED TO BE SUBSISTED | 188,987 | 175,472 | 167,169 | 161,383 |
| PLUS OTHER SERVICES ENTITLED | | | | |
| GENERAL MESSES | 0 10 10 10 10 10 10 10 10 10 10 10 10 10 | C C | 6 | |
| | TCC 10 | 8,275 | 8,288 | 8,271 |
| MINUS NAVY ENLISTED ENTITLED TO BE SUBSISTED IN OTHER | | | | |

BA 04 AG 4A

288

956

986

1,055

1,140

168,698

174,471

182,692

196,378

TOTAL ENLISTED TO BE SUBSISTED

SERVICES GENERAL MESSES

IV. Performance Criteria and Evaluation (cont'd)

DISTRIBUTION OF BALANCE ENTITLED TO BE SUBSISTED IN GENERAL MESSES

| GROSS | FY 1994 * ABSENT | A NET NUMBER | GROSS | FY 1995 * ABSENT | NET NUMBER |
|-----------------|------------------------|-----------------|-----------------|------------------------|-----------------|
| | | | | | |
| 44,182 2,160 | 0.46 | 23,858 2,160 | 41,022 2,120 | 0.46 | 22,152 2,120 |
| | | | | | |
| 9,148 | 0.48 | 4,757 | 8,494 | 0.48 | 4,417 |
| | | | | | |
| 134,517 | 0.29 | 95,507 | 124,901 | 0.30 | 87,431 |
| 196,378 | | 132,653 | 182,692 | | 122,275 |

IV. Performance Criteria and Evaluation (cont'd)

DISTRIBUTION OF BALANCE ENTITLED TO BE SUBSISTED IN GENERAL MESSES

| | | FY 1996 | | | FY 1997 | |
|----------------|------------------|--------------|-----------------|-----------------|-------------|-----------------|
| CONUS: | GROSS | \$ ABSENT | NET NUMBER | GROSS NUMBER | % ABSENT | NET NUMBER |
| NAVY OTHERS | 39,086 2,115 | 0.46 | 21,106 2,115 | 37,733 | 0.47 | 19,998 |
| OVERSEAS: | | | | | | |
| NAVY OTHERS | 8,093 663 | 0.48 | 4,208 | 7,813 662 | 0.48 | 4,063 662 |
| AFLOAT: | | | | | | |
| NAVY OTHERS | 119,004 5,510 | 0.31 | 82,113 5,510 | 114,881 | 0.33 | 76,970 5,498 |
| TOTAL | 174,471 | | 115,715 | 168,698 | | 109,302 |

IV. Performance Criteria and Evaluation (cont'd)

| | | FY | 1994 | | | <u> </u> | 1995 | |
|-------------------------------------|-----------------|---------------|--|--------------------|-----------------|------------------|--|-------------------|
| | NUMBER | RATE DAILY | RATE | AMOUNT | NUMBER | RATE DAILY | RATE | AMOUNT |
| SUBSISTENCE IN GENERAL MESSES | | | | | | | | |
| BASIC ALLOWANCE | | | | | | | | |
| CONUS: | | | | | | | | |
| NAVY OTHERS | 23,858 | \$4.48 | 1,635.20 \$1,635.20 | 39,013 3,532 | 22,152 2,120 | \$4.68 | \$4.68 \$1,708.20 \$4.68 \$1,708.20 | 37,840 \$3,621 |
| OVERSEAS: | | | | | | | | |
| NAVY OTHERS | 4,757 829 | \$4.97 | \$1,814.05 \$1,814.05 | \$8,629 \$1,504 | 4,417 | \$5.13 | \$5.13 \$1,872.45 \$5.13 \$1,872.45 | \$8,271 |
| AFLOAT: | | | | | | | | |
| NAVY OTHERS | 95,507 5,542 | \$4.81 | \$1,755.65 \$167,677 \$1,755.65 \$9,730 | \$167,677 | 87,431 5,489 | \$4.98 \$4.98 | \$4.98 \$1,817.70 \$4.98 \$1,817.70 | \$158,923 |
| TOTAL | 132,653 | | | \$230,085 | 122,275 | | | \$219,879 |

IV. Performance Criteria and Evaluation (cont'd)

| | 4 | 1220 | | | FY | FY 1997 | |
|-----------------|---------------|---|---|---|---|--|--|
| NUMBER | RATE DAILY | RATE ANNUAL | AMOUNT | NUMBER | RATE DAILY | RATE | AMOUNT |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 21,106 2,115 | \$4.76 \$ | | \$36,770 \$3,685 | 19,998 | \$4.78 \$ | 51,744.70 | \$34,891 \$3,683 |
| | | | | | | | |
| 4,208 | \$5.21 \$ | 1,906,86 | \$8,024 \$1,264 | 4,063 | \$5.24 \$ | 31,912.60 31,912.60 | \$7,771 |
| | | | | | | | |
| 82,113 5,510 | \$5.06 \$ | 1,851.96 | \$152,070 \$10,204 | 79,970 | \$5.09 \$ | | \$142,999 \$ 10,214 |
| 115,715 | | | \$209,773 | 109,302 | | | \$200,824 |
| | ⊢ | NUMBER DAILY 21,106 \$4.76 2,115 \$4.76 4,208 \$5.21 663 \$5.21 663 \$5.21 15,715 | NUMBER DAILY 21,106 \$4.76 \$1 2,115 \$4.76 \$1 4,208 \$5.21 \$1 663 \$5.21 \$1 5,510 \$5.06 \$1 15,715 | NUMBER DAILY RATE NUMBER DAILY ANNUAL 21,106 \$4.76 \$1,742.16 \$ 2,115 \$4.76 \$1,742.16 4,208 \$5.21 \$1,906,86 663 \$5.21 \$1,906.86 663 \$5.21 \$1,906.86 5,510 \$5.06 \$1,851.96 \$ 5,510 \$5.06 \$1,851.96 15,715 | NUMBER DAILY RATE ANNUAL AMOUNT 21,106 \$4.76 \$1,742.16 \$36,770 2,115 \$4.76 \$1,742.16 \$3,685 4,208 \$5.21 \$1,906,86 \$8,024 663 \$5.21 \$1,906.86 \$1,264 663 \$5.21 \$1,906.86 \$1,264 5,510 \$5.06 \$1,851.96 \$10,204 15,715 \$5.06 \$1,851.96 \$10,204 | NUMBER DAILY ANNUAL AMOUNT NUMBER DAILY 21,106 \$4.76 \$1,742.16 \$36,770 19,998 \$4.78 2,115 \$4.76 \$1,742.16 \$3,685 2,111 \$4.78 4,208 \$5.21 \$1,906,86 \$8,024 4,063 \$5.24 663 \$5.21 \$1,906.86 \$1,264 662 \$5.24 663 \$5.21 \$1,851.96 \$10,204 5,498 \$5.09 5,510 \$5.06 \$1,851.96 \$10,204 5,498 \$5.09 | NUMBER DAILY ANNUAL AMOUNT NUMBER DAILY 21,106 \$4.76 \$1,742.16 \$36,770 |

IV. Performance Criteria and Evaluation (cont'd)

| | | F | FY 1994 | | į | FY 1995 | | |
|--|--------|-----------------|----------|--------------|----------------------|---------|-----------------|--------------|
| | NUMBER | RATE R DAILY | RATE | AMOUNT | RATE NUMBER DAILY | ľ | RATE ANNUAL | AMOUNT |
| OPERATIONAL RATIONS | | | | | | | | |
| FLIGHT/BOAT RATIONS EMERGENCY RATIONS | | | | \$227 890 | | | | \$234 918 |
| ROTATION OF OPERATIONAL RATIONS | | | | 721 | | | | 009 |
| TOTAL | | | | \$1,838 | | | | \$1,752 |
| AUGMENTATION RATIONS | | | | | | | | |
| SUPPLEMENTAL ALLOWANCES | 32,226 | \$0.37 | \$135.05 | \$4,352 | 29,837 | \$0.45 | \$0.45 \$164.25 | 5 \$4,901 |

IV. Performance Criteria and Evaluation (cont'd)

| | | | | | | | | | | 54,510 |
|---------------------------|---------|----------------|------------------------|------------------------|----------------------|-------------|---------|---------|-------------------------|----------------------------|
| | | AMOUNT | | \$239 | 938 | | 490 | 1,667 | | \$167.90 \$4,510 |
| | FY 1997 | RATE | | | | | | | | \$0.46 |
| | Ή | RATE | | | | | | | | 0\$ |
| DOLLARS) | | NUMBER L | | | | | | | | 26,864 |
| (IN THOUSANDS OF DOLLARS) | | AMOUNT | | \$238 | 933 | | 487 | \$1,658 | | \$4,653 |
| (I) | FY 1996 | RATE ANNUAL | | | | | | | | \$164.70 |
| | FY | RATE DAILY | | | | | | | | 0.45 |
| | | NUMBER | | | | | | | | 28,254 \$0 |
| | | | OPERATIONAL RATIONS | FLIGHT/BOAT RATIONS | EMERGENCY RATIONS | ROTATION OF | RATIONS | TOTAL | AUGMENTATION RATIONS | SUPPLEMENTAL ALLOWANCES |

IV. Performance Criteria and Evaluation (cont'd)

| FY 1995 | NUMBER DAILY ANNUAL AMOUNT | | 0 | 603 \$5.38 \$1,963.70 \$1,184 | (\$1,612) | \$3,213 |
|---------|----------------------------|----------------|--------------------------|-------------------------------|-------------------------|----------------------|
| | AMOUNT | | 0 | \$1,062 | (\$822) | \$3,328 |
| FY 1994 | RATE | | | 675.35 | | |
| Ϋ́ | RATE DAILY | | | \$4.59 \$1,675.35 | | |
| | NUMBER | | | 634 \$ | | |
| | | OTHER PROGRAMS | NEW FOOD ITEM PROGRAM | CONTRACT MESSES | INVENTORY ADJUSTMENT | SURVEYS/ SPOILAGE |

IV. Performance Criteria and Evaluation (cont'd)

| | 'E 'AL AMOUNT | | 0 | \$5.50 \$2,007.50 \$1,211 | (481) | \$2,965 |
|---------|----------------------------------|----------------|--------------------------|---------------------------|-------------------------|----------------------|
| FY 1997 | RATE RATE NUMBER DAILY ANNUAL | | | 603 \$5.50 \$2 | | |
| | AMOUNT | | 0 | \$1,207 | (866) | \$3,110 |
| FY 1996 | RATE RATE NUMBER DAILY ANNUAL | | | 603 \$5.47 \$2,002.02 | | |
| | | OTHER PROGRAMS | NEW FOOD ITEM PROGRAM | CONTRACT MESSES | INVENTORY ADJUSTMENT | SURVEYS/ SPOILAGE |

IV. Performance Criteria and Evaluation (cont'd)

| | | FY | FY 1994 | | | FY 1995 | |
|---|---------------------|---------------|----------|------------------------------|---------------------|------------------------|------------------------------|
| | NUMBER | RATE DAILY | RATE | AMOUNT | RATE NUMBER DAIL | RATE RATE DAILY ANNUAL | AMOUNT |
| ADJUSTMENT FOR VARIANCE BETWEEN GENERAL MESS RATES AND ACTUAL COST OF FEEDING | | | | | | | |
| 1) HOSPITAL | 2,846 | \$.76 | \$277.40 | \$789 | 2,012 | \$1.05 \$383.25 | \$771 |
| 2) MILITARY SEALIFT COMMAND | 496 | \$1.94 | \$708.10 | \$351 | 470 | \$1.77 \$646.05 | \$304 |
| 3) COAST GUARD | m | \$.59 | \$215.35 | \$1 | ന | \$.59 \$215.35 | 55 \$1 |
| SALES OF MEALS- RATE/BDFA COST OF FOOD VARIANCE | Čz, | | | 178 | | | 669 |
| FOREIGN CURRENCY FLUCTUATION | LUCTUATION | 1 | | (696) | | | (502) |
| DLA COST CREDIT(FY 1995) | Y 1995) | | | 0 | | | (9,410) |
| SALES OF MEALS- BULK SUBSISTENCE | | | S | 38, 795 | | 씨 | 42,748 |
| TOTAL | | | ø. | 42,680 | | S | 37,393 |
| GRAND TOTAL LESS REIMBURSABLES OBLIGATIONS TOTAL DIRECT REQUIREMENT | OBLIGATIC REMENT | SNO | w w w | 278,955 38,795 240,160 | | i or onl or | 263,925 42,748 221,177 |

IV. Performance Criteria and Evaluation (cont'd)

| X 199 | NUMBER DAILY ANNUAL AMOUNT | | 1,818 \$1.07 \$390.55 \$710 | 449 \$1.81 \$660.65 \$297 | 3 \$.60 \$219.00 \$1 | 0 | (482) | 0 | \$ 41,529 | \$ 45,744 | \$ 252,745 \$ 41,529 \$ 211,216 |
|---------|----------------------------|---|-----------------------------|--------------------------------|----------------------|---|-----------------------------|-----------------|-------------------------------------|-----------|---|
| | AMOUNT | | \$739 | \$296 | \$1 | 0 | (482) | 0 | 42,284 | 46,289 | \$ 264,617 \$ 42,284 \$ 222,333 |
| FY 1996 | ANNUAL | | \$387.96 | \$658.80 | \$219.60 | | | | W | ₩ | w w w |
| FY | DAILY | | \$1.06 | \$1.80 | \$.60 | | | | | | SNC |
| | NUMBER | | 1,905 | 449 | m | Ē | UCTUATION | | | | OBLIGATIC REMENT |
| | | ADJUSTMENT FOR VARIANCE BETWEEN GENERAL MESS RATES AND ACTUAL COST OF FEEDING | 1) HOSPITAL | 2) MILITARY SEALIFT COMMAND | 3) COAST GUARD | SALES OF MEALS- RATE/BDFA COST OF FOOD VARIANCE | FOREIGN CURRENT FLUCTUATION | DLA COST CREDIT | SALES OF MEALS- BULK SUBSISTENCE | TOTAL | GRAND TOTAL LESS REIMBURSABLES OBLIGATIONS TOTAL DIRECT REQUIREMENT |

IV. Performance Criteria and Evaluation (cont'd)

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 | |
|---|----------------|---------------------|----------------|----------------|--|
| Fleet Ballistic Missile (FBM) Strategic Communications Program (Units) | | | | | |
| CEP Analysis and Assessments (W/Y) Integrated Verdin Transmit Terminal Interference Mitigation and Riological | 17.5 | 17.2 | 00 | 00 | |
| & Ecological Studies (Sites) | 2.0 Various | 2.0 Various | 2.0 Various | 2.0 Various | |
| Information Security (Units) | | | | | |
| Systems Support | FY 1994 | FY 1995 | FY 1996 | FY 1997 | |
| Key Management | П | Н | erl | F | |
| Secure Voice Systems | 7 | 7 | 7 | 7 | |
| Secure Data Systems | 2 | - - | г-I | н | |
| | various | Various | Various | Various | |
| Software Support | | | | | |
| Key Management | Н | Н | н | Н | |
| Field Support (Surveys) | 150 | 150 | 150 | 150 | |
| Global Pre-Positioning System (GPS) Units | 592 | 612 | 612 | 612 | |

IV. Performance Criteria and Evaluation (cont'd)

Base Operations Support (\$000)

| | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|------------------------------------|---------|-------------|----------|---------|
| Operation and Maintenance, Navy | 266,965 | 262,097 | 271.900 | 277.103 |
| Other Base Operating Support | 168,226 | 174,589 | 152,522 | 156,510 |
| Real Property Maintenance | 39,757 | 42,194 | 61,613 | 65,158 |
| Base Communications | 46,577 | 28,044 | 34,099 | 37,002 |
| Environmental Compliance | 4,541 | 8,260 | 14,120 | 8,884 |
| bachelor Quarters Operations | 419 | 381 | 302 | 320 |
| Morale, Weltare, and Recreation | 7,445 | 8,629 | 9,244 | 9,229 |
| PROGRAM DATA | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Number of Installations | | | | |
| Active Forces | | | | |
| CONUS | 2 | 2 | m | m |
| | | | | |
| Other Criteria | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| Number of BEQ | | | | |
| Rooms: | 943 | 948 | 948 | 948 |
| Number of BOQ Room: | 43 | 73 | 7 | |
| Motor Vehicles Owned: | 504 | 2.5 40.6 | 0 4.0 | 4, 0 |
| Leased Long Term: | 241 | 241 | 170 | 7700 |
| Leased Short Term: | 71 | 1 1 1 | 7 5 7 | 157 |
| Child Care Center Spaces: | 74 6 | 7 6 1 | / T | 7.7 |
| Sinox Home Care Chaces | 263 | 208 | 715 | 715 |
| GAS TOBER CALC CON CHA | 229 | | 304 | 304 |
| CON TOTAL STATE (COU SE): | 9,805 | 9,791 | 9,376 | 9,278 |
| Non-CGN Tonn Charles (5000): | 42,873 | 44,034 | 42,858 | 89 |
| Non-Goal Lease Space (UUU SE): | 12 | 12 | 12 | 12 |
| Noil-Gan rease apace Cost (\$000): | 74 | 97 | 78 | 80 |
| | | | | |

BA 04 AG 4A

000

Budget Activity: 04 - Administration and Servicewide Activities Activities Activities

IV. Performance Criteria and Evaluation (cont'd)

| Maintenance and Repair Utilities (\$000): Floor Space (000 SF): Pavement (SY): Land (acre): RR Trackage (miles): Piers, Wharves (F): Facility Value CPV (\$000): | : (00 | ן, ון | 5,097 8,934 1,991,504 5,730 12,067 1,232,792 | 7,628 8,963 1,991,654 5,026 12,067 1,290,570 | 7,628 7,400 8,963 13,313 91,654 1,991,654 5,026 5,026 40 12,067 12,067 90,570 1,329,161 | 8,168 13,294 1,991,654 5,026 12,067 1,352,248 |
|--|-----------------------------|-----------------------------|---|---|--|--|
| End Strength (E/S) | FY 1994 | FY 1995 | FY 1996 | FY 1997 | Change FY 1995/FY 1996 | Change FY 1996/FY 1997 |
| A. Military (Total) Officer Enlisted | 11,075 2,774 8,931 | 10,732 2,787 7,945 | 10,276 2,595 7,681 | 9,536 2,508 7,028 | -456 -192 -264 | -74 <u>0</u> -87 -653 |
| Civilian (Total) USDH FNDH FNIH | 7,298 7,082 75 141 | 6,820 6,619 77 124 | 6,654 6,470 69 115 | 6,365 6,181 69 115 | -166 -149 -8 | 1.289 |
| Work Years (W/Y) | | | | | | |
| B. <u>Military (Total)</u> Officer Enlisted | 12,648 2,905 9,743 | 11,175 2,770 8,405 | 10,495 2,687 7,808 | 9,898 2,545 7,353 | -680 -83 -597 | -597 -142 -455 |
| Civilian (Total) USDH FNDH FNIH | 7,572 7,346 72 154 | 6,856 6,655 77 124 | 6,624 6,440 69 115 | 6,340 6,156 69 115 | -232 -215 -8 | - <u>284</u> -284 0 |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates

Budget Activity: 04 - Administration & Servicewide Activities
Activity Group: Logistics Operations & Technical Support

I. Description of Operations Financed

interoperability of each system with one another. Programs supporting this activity group include servicewide acquisition management, and program management of air systems, ship systems, combat/weapon systems, and space Logistic Operations and Technical Support provides funding for logistic operation services and technical transportation; planning, engineering, and design; acquisition and program management; air systems support; and electronic warfare systems. Additionally, technical support includes class/system engineering and the support services required to uphold and sustain the operating forces and weapon systems within the Navy. Furthermore, this activity group includes the cost of operating shore facilities which support logistic Logistic operations provide servicewide transportation of all Navy cargo, mail, troops, etc. Technical These funds provide support for civilian and military personnel assigned to DoN acquisition programs including life cycle management, Integrated Logistic Support (ILS) for surface, undersea, air, space and electronic weaponry, and the hull, mechanical, and electrical support; combat/weapon systems; and space and electronic warfare. support services are primarily provided by the Navy Systems Commands. operations and technical support.

transportation services from DoD industrially funded activities which include the Air Mobility Command (AMC), purchases transportation services from private sector firms which include aircraft, truck, bus, rail, barge, destination transportation (SDT), and continental United States terminal services in conjunction with cargo the Military Sealift Command (MSC), and the Military Traffic Management Command (MTMC). Additionally, SWT Servicewide Transportation - The Servicewide Transportation (SWT) program is Navy-wide and purchases SWT services include first destination transportation (FDT), second and freight forwarding services. movements.

Planning, engineering, and design support is provided for facility related programs including federal military Planning, Engineering and Design - This sub-activity group provides funding for ship system acquisition standards, ocean facilities, materials technology, and energy conservation. Funding for salaries, benefits, and administrative support costs is provided for engineering field divisions and related field activities. studies and reports for the improvement of ship acquisition planning and ship construction projects. Funding for environmental protection programs and energy conservation management is also provided.

and special support operations. Also, funding supports program management for the Navy International administrative expenses, and travel of personnel involved in program management and logistic support for ship Programs Office (NIPO). Funding also provides salaries, benefits, and administrative support for procurement operations personnel who provide technical services for supply programs, major ship and weapon system support systems, aviation systems, space systems, food service systems, material transportation, fuel and petroleum Acquisition and Program Management - This sub-activity group provides funding for salaries, programs, and space and weapons warfare programs.

BA 04 AG 4B

30

equipment, and integrated logistic support management. Additionally, funding is provided to support salaries, This sub-activity group also provides funding for airborne anti-submarine warfare support including support for air launched missile rework and air launched ordnance and ammunition programs, air engineering Air Systems Support - This sub-activity group provides funding for logistic operations and technical Aviation Logistics Data Analysis (NALDA), electromagnetic interference, standardization documents, support survivability, automatic test equipment in-service engineering, automatic test equipment centers, Naval benefits, and administrative support to field operations providing technical services and weapon system services, ground support equipment engineering, technical publications, aircraft structural life sonobuoy test support. It also encompasses the Navy's standards reform program. Hull, Mechanical & Electrical (HM&E) Support - This sub-activity group provides funding for engineering, logistics, and technical support for ship environmental protection equipment and programs. Funding supports engineering and related functions for establishing and maintaining life-cycle support logistics for HM&E and technical publications, underway replenishment, ship survivability/damage control, quality and reliability, and HM&E technical support. Funding also supports ship design methodology, federal military standards and specifications, inspection and survey, and marine gas turbines integrated logistic support. Additionally, funding is provided to support salaries, benefits, and administrative support to personnel performing selected electronic equipment.

sensitive ordnance security, radiation control and health, standardization, quality evaluation, combat system Electromagnetic Compatibility Improvement Program (SEMCIP), Joint Logistics Command, Government/Industry Data Navy Technical Representative Office is also funded to ensure that weapons systems manufacturers conform to Exchange Program, and Total Ship Test/Production Program. Logistics and technical support is provided for integration, testing, and in-service engineering for multiple ship class combat system computer programs. Combat/Weapons Systems - This sub-activity group provides engineering support for Shipboard contractual requirements.

electromagnetic program, and electromagnetic compatibility program. Logistics and technical support is funded Space and Electronic Warfare Systems - This sub-activity group provides technical and life cycle support test and repair, maintenance engineering, technical publications, cover & deception, electronic warfare, naval Center (ASWOC) program, and other Electronic Warfare Programs. These programs provide Meteorological support including site preparation for installation of new systems/equipment and contracted engineering and logistics This sub-activity group also provides support associated with new equipment/systems. Engineering and technical support is provided for electronic for Shipboard Non-tactical Automated Data Processing (SNAP), SSN Integrated Communication System, Inspection for Navy Command and Control Systems (NCCS) ashore and afloat programs, Anti-Submarine Warfare Operations and Survey, Spare Parts Improvement, Safety, Marine Air Traffic Control Squadrons, Precise Time and Time information programs, portable electronic support measures, other engineering services, tactical technical support for Airborne Anti-Submarine Warfare and Surface Ship Anti-Submarine Warfare. Interval Maintenance Support, and Navy Occupational Safety and Health.

administration; supply operations; base services such as transportation and security; personnel support Base Support - Base support includes operation of utility systems; public works services; base functions; bachelor quarters operations; morale, welfare, and recreation operations; real property maintenance; disability compensation; and environmental and hazardous waste management.

II. Force Structure Summary

This activity group provides planning, engineering, design, acquisition management, logistics, and engineering support for 365 and 358 Battle Force Ships in FY 1996 and FY 1997, respectively. Additional program areas supported are provided as follows: Space and Electronic Warfare programs provide tactics combat intelligence to 29 surface ships and 2 shore sites. Additionally, support is provided to fleet communication centers, carrier battle groups, amphibian readiness groups, and fleet command ships.

Navy/Marine Corps operational inventory of aircraft, associated support equipment, automatic test equipment, Air systems support provides for out-of-production engineering and logistics support for the and other peculiar and common aircraft systems.

destination movement of regular and emergent readiness material including ammunition, chemicals, medicine, Servicewide Transportation provides funding for the majority of the Navy's first and second subsistence, mail, repair parts, and high value repair items.

Engineering Field Divisions (EFDs). These activities provide administration management and oversight for Navy Facility related programs provide support for the Navy Energy/Environmental Support Activity and four and Marine Corps Operations and Maintenance facilities contracts. This program supports Navy logistics and technical operations worldwide. Funds the Navy's execution of real property maintenance through the EFDs.

BA 04

III. Financial Summary (\$ in Thousands)

A. Sub-Activity Group Breakout

| | FY 1994 Current Estimate | Budget Reguest | FY 1995 Approp- priation | Current Estimate | FY 1996 Budget Estimate | FY 1997 Budget Estimate |
|---|--------------------------------|-------------------|--------------------------------|---------------------|-------------------------------|-------------------------------|
| 4BIN Servicewide Transportation 4B2N Planning, Eng & Design 1/ | 244,036 | 142,315 | 137,015 | 156,378 | 147,132 | 153,827 |
| 4B3N Acquisition and Pgm Mgmnt 1/ 4B4N Air Systems Support | 390,175 | 393,047 | 393,047 | 337, 694 | 426,404 | 424, 186 |
| 4B5N Hull, Mech & Electrical Spt 4B6N Combat/Weapons Systems | 57,770 | 54,079 | 54,079 | 36,469 | 60,022 | 69,588 |
| 4B7N Space & Elec Warfare Sys | 68,213 | 73, 660 | 73, 660 | 67,784 | 68,111 | 72,200 |
| 4B8N Base Support | 140,732 | 131,959 | 128,959 | 141,541 | 158,334 | 162,087 |
| Subtotal | 1,782,957 | 1,451,292 | 1,411,992 | 1,444,723 | 1,453,266 | 1,499,382 |
| Technical Adjustments Allocation of Congressional General Adjustments Anticipated reprogramming | Adjustments | -2,531 | 3,237 | | | |
| to support civilian pay raise Allocation of Congressional General Adjustments | 0 . Adjustments | 0 | 0 | -4, 429 | 0 | 0 |
| TOTAL | 1,782,957 | 1,451,292 | 1,412,698 | 1,440,294 | 1,453,266 | 1,499,382 |

FY 1995 Current Estimate includes \$4,429 thousand for anticipated reprogramming to support adjustments in civilian pay raise. 7

B. Reconciliation Summary

| | Change | Change | Change |
|---------------------------------------|-----------------|-----------------|-----------------|
| | FY 1995/FY 1995 | FY 1995/FY 1996 | FY 1996/FY 1997 |
| Baseline Funding | 1,451,292 | 1,440,294 | 1.453.266 |
| Congressional Adjustments (Specified) | | 0 | |
| Congressional Adjustments (General) | | 0 | |
| Technical Adjustments | 3,237 | 0 | , c |
| Price Change | 7,677 | 27,934 | 42,115 |
| functional Transfers | 09 | 41,550 | |
| Program Changes | 19,859 | -56,512 | 4.001 |
| Current Estimate | 1,440,294 | 1,453,266 | 1,499,382 |

| \$ in 000 \$1,451,292 | -39,300 | \$1,411,992 | 3,237 | -2,531 | \$1,412,698 | 7,677 | 09 | | 50, 898 |
|---|--|--|---|---|--------------------------------|--|---|--|---|
| | (-5,300) (-31,000) (-3,000) | | | (2,130) (-2,112) (2,500) (-4,767) (-282) | | 4,429 | (09) | 09 | (50,898) 14,063 |
| C. Reconciliation of Increases and Decreases FY 1995 President's Budget Request | 2. Congressional Adjustments (Specified) A. MSC Rate Change B. Logistics and Technical Support C. Arms Control | 3. FY 1995 Appropriated Amount (Program Specified) | 4. Technical Adjustments required to comply with Congressional intent | 5. Congressional Adjustments (General) A. Civilian Personnel Pay Raise and Locality Pay B. Contractor and Consulting Services C. Section 8107 D. Information Technology (General Reduction) E. FY 1995 Budget Amendment | 6. FY 1995 Appropriated Amount | 7. Price Growth A. Civilian Pay Raise B. Locality Pay Adjustment | 8. Functional Transfers A. Inter-Appropriation Transfers In | Increase reflects a realignment from Other Procurement, Navy to Operations and Navy to reflect a change in the expense/investment threshold from \$25 thouand to \$50 thousand | 9. Program Increases A. Other Program Increases in FY 1995 Execution/Fact of Life 1) Net increase reflects additional commercial transportation purchases as a result of transportation modal distribution change and also increases to reflect proper funding line for DFAS transportation surcharge payment, (Baseline \$72,717 thousand). |

5

C. Reconciliation of Increases and Decreases (continued)

\$ in 000

| 2) | Increase reflects additional engineering support for major ship and weapons system acquisition, (+80 ES/+90 WYs), (Baseline \$203,827 thousand). | 5,187 |
|-----|---|---------|
| 3 | нчщ | 2,576 |
| 4) | | 4,613 |
| 5 | | 2,482 |
| | performed provide the CNO, on a triennial basis, reports of the condition, operational capability and deficiencies for each ship, (Baseline \$42,477 thousand). | |
| 9 | | 2,525 |
| | environmental studies, project execution support and underground storage tank replacement, (Baseline \$3,200). | |
| 7 | | 4,160 |
| | facilities repair and maintenance, minor construction, and for facilities services contracts, (+102 E/S, 114 W/Y). | |
| 86 | | 3,860 |
| | | N 4. |
| | that is to be evaluated in terms of safety, reliability and performance characteristics, (Baseline \$2,216 thousand). | |
| 10) | <pre>Increase in the ICSTE/EMI Control program reflects additional lines of code production to support combat system integration testing and in-service engineering for multiple ship class</pre> | 1,505 |
| 11) | combat systems computer programs, (Baseline \$1,567 thousand). Increase provides for caretaker costs associated with maintaining NAS Agana until the property transfers to the | 1,362 |
| ć | - 1 | |
| 17) | Increased funding for Electronic Data Interchange and and Navy Standardization programs, (Baseline \$10,854 thousand). | 3,718 |

C. Reconciliation of Increases and Decreases (continued)

S in 000

| Increase reflects Civil Service Retirement and Disability Fund payment representing 9 percent of the final basic pay of each employee who has received a Voluntary Separation Incentive Payment in accordance with the Federal Workforce Restructuring Act of 1994, (Baseline \$0 thousand). Increase reflects Civil Service Retirement and Disability Fund payment representing \$80 for each employee as of 31 March 1995 in accordance with the Federal Workforce Restructuring Act of 1994, (Baseline \$0 thousand). Increase reflects revised estimate for Federal Employment Compensation Act (FECA) payments, (Baseline \$0 thousand). | Increased funding for the Material Handling Equipment (MHE) Service Life Extension Program (SLEP) to extend the life of forklift trucks while reducing procurement requirements, (Baseline \$0 thousand). | am Decreases am Decreases an Decreases Other Program Decreases in FY 1995 Execution/Fact of Life Changes 1) Congress authorized locality pay increases for federal employees nationwide. Decreases to Planning, Engineering and Design and Acquisition and Program Management are needed to fully fund the pay raises. A reprogramming request will be provided to Congress and, once approved, funding will be restored. 2) Reduction for realigning several programs from Logistics Operations to properly align efforts with their direct missions. These efforts include the Naval Sea Systems Command environmental personnel to Servicewide Base Support (-4 E/S, -4 W/Y, -\$286 thousand); Safety and Survivability Program into Servicewide Administration (-\$928 thousand); and software maintenance to Weapons Support (-\$3,284 thousand), (Baseline \$4,498 thousand). 3) Decrease reflects realignment of civilian personnel from reimbursable to direct to support the execution of O&M funded facilities repair and maintenance, minor construction and for facilities services contracts, (Baseline \$4,160 thousand) |
|--|--|---|
| Legislative Intent 1) Increase reflects Civil Service Re Fund payment representing 9 percen of each employee who has received Incentive Payment in accordance wi Restructuring Act of 1994, (Baseli 2) Increase reflects Civil Service Ret Fund payment representing \$80 for 1995 in accordance with the Federa of 1994, (Baseline \$0 thousand). 3) Increase reflects revised estimate Compensation Act (FECA) payments, | Manas | A. Other Program Decreases in FY 1995 Execution/Fact of Life Changes 1) Congress authorized locality pay increases for federal enationwide. Decreases to Planning, Engineering and Desilacquisition and Program Management are needed to fully fraises. A reprogramming request will be provided to Cononce approved, funding will be restored. 2) Reduction for realigning several programs from Logistics to properly align efforts with their direct missions. Tinclude the Naval Sea Systems Command environmental pers Servicewide Base Support (-4 E/S, -4 W/Y, -\$286 thousand and Survivability Program into Servicewide Administration thousand); (Baseline \$4,498 thousand). 3) Decrease reflects realignment of civilian personnel from reimbursable to direct to support the execution of O&M facilities repair and maintenance, minor construction an facilities services contracts, (Baseline \$4,160 thousand |

C. Reconciliation of Increases and Decreases (continued)

\$ in 000

| -4,124 | -2,888 | 069- | -1,160 | -1,230 | \$1,440,294 | (3, 696) 3, 693 3 (9, 292) 9, 254 13 |
|---|--|------|---|---|------------------------------|---|
| 4) Decrease reflects less technical and program management support, hardware and software maintenance, configuration management, logistics support, engineering analysis, shore support surveys, oversight inspections, technical safety assistance, site visits, and in-service engineering efforts for space and electronic warfare system programs, (Baseline \$73,660 thousand). 5) Reductions in classified programs, (Baseline \$86,097 thousand). | Infrastructure 1) Net decrease in civilian personnel and support costs including travel, supplies, materials, equipment maintenance, and contractual support due to overall downsizing and reduced requirements for Naval Sea Logistics Center, Naval Sea Systems Institute and the Commander's Development Program (-17 E/S, -44 W/Y), (Baseline \$28,752 thousand). | - | 3) Decrease reflects accelerated reduction of facility engineering and design services, provided by the Naval Engineering Field Divisions, consistent with shore infrastructure reductions (-5 E/S, -5 W/Ys), (Baseline \$38,888 thousand). | Management Initiatives/Changes 1) Decrease reflects assumption of management and funding responsibility by OSD of energy-related initiatives which were formerly managed by the Naval Facilities Engineering Command, (Baseline \$1,230 thousand). | 11. FY 1995 Current Estimate | 12. Pricing Adjustments A. Annualization of FY 1995 Pay Raise 1) Classified 2) Foreign National Direct Hire B. FY 1996 Pay Raise 1) Classified 2) Wage Board 3) Foreign National Direct Hire |

C. Reconciliation of Increases and Decreases (continued)

\$ in 000

| | ပ် | Defense Busin | (-1,553) | |
|-----|-----|--|------------|--------|
| | | 1) Supplies, Material, and Equipment | -1.553 | |
| | ď | Other Defense Business Operating Fund | (6,549) | |
| | ů | Other Pricing | (9,950) | |
| 13. | Fui | Functional Transfers | | 41 550 |
| | A | Transfers In | 300 | 00011 |
| | [| | (100, //4) | |
| | 1 | 111 | | |
| | | Realignment of non-centrally managed equipment purchases | 625 | |
| | | from the procurement accounts. | | |
| | | 2) Increase reflects mission funding of certain real | 48,119 | |
| | | property maintenance, bachelor quarters maintenance, base | | |
| | | communications, environmental compliance, and other base | | |
| | | operating support costs incurred by the Fleet and Industrial | | |
| | | Supply Centers (FISCs) in support of non-reimbursable tenant | | |
| | | activities. These costs were formerly reflected in the rates | | |
| | | charged to DBOF customers. DBOF O&M,N customer rates reflect | | |
| | | decreases for the removal of these costs from FISC overhead | | |
| | | (+479 E/S, +365 W/Y), (Baseline \$0 thousand). | | |
| | | 3) Transfer of funding for Fitting Out Support Assistance Team | 43.015 | |
| | | (FOSSAC) and large and small purchases done at Fleet Industrial | | |
| | | Support Centers from the Defense Business Operating Fund (DBOF) | | |
| | | funds civilian personnel costs and DBOF purchases | | |
| | | (+1,291 E/S, +1,557 W/Y), (Baseline \$0 thousand). | | |
| | 5 | Int | | |
| | | 1) Transfer of Arms Control Treaty Compliance and Implementation | 9,015 | |
| | | functions from combat communications (9 E/S, 9 W/Y), | | |
| | | (Baseline \$0 thousand). | | |
| | B. | Transfers Out | (-59, 224) | |
| | 1 | Inter-Appropriation | , | |
| | | 1) Decentralization of Naval Facilities Engineering Command funding | -14,749 | |
| | | for the execution of O&M funded repair, maintenance, minor | | |
| | | construction, environmental compliance and facilities service | | |
| | | contracts (Baseline \$59,774 thousand). | | |
| | 2) | Intra-Appropriation | | |
| | | 1) Decentralization of Naval Facilities Engineering Command funding | -59,774 | |
| | | for the execution of O&M funded repair, maintenance, minor | | |
| | | construction, environmental compliance and facilities service | | |
| | | CONTRACTO (1756 B) (0 1751 B) (V) (D) 1751 B (175 B) (175 B) (175 B) | | |

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contracts (-756 E/S, -751 W/Y), (Baseline \$59,774 thousand).

C. Reconciliation of Increases and Decreases (continued)

14.

86,967

000 ut 8

| הטמי. | Program Increases | |
|-------|--|-----------|
| , A | Other Program Increases in FY 1996 | (86, 967) |
| - | Execution/Fact of Life Changes | |
| • | increase reflects one additional workday in FY 1996, (Baseline \$566,129 thousand). | 2,107 |
| 2) | Increase reflects the realignment of salary and support | 4.018 |
| | costs which reflects the consolidation of Maintenance Resource | 010 |
| | Management System (MRMS) and Navy Aviation Logistics Command | |
| | Management Information System (NALCOMIS) into Navy Tactical | |
| | Command Support System (NTCSS) (+71E/S, +65W/Y), (Baseline | |
| 3) II | All. 104 thousand). | · · |
| 4 | Increase in the Quality Evaluation program reflects | 2,00 tc |
| | additional funding for propellant safety and warhead | 1 |
| | explosive sensitivity testing in the sensitivity munitions | |
| | criteria to reduce the backlog of ordnance to be evaluated | |
| | in terms of reliability and safety to ensure combat weapons | |
| | system integration, (Baseline \$3,057 thousand). | |
| 2) | Increase in the ICSTF/EMI Control program reflects | 3,768 |
| | additional hours of testing and lines of code to ensure | |
| | combat weapon system integration, (Baseline \$3,161 thousand). | |
| 9 | The increase in the Government Industry Data Exchange | |
| | Program (GIDEP)/Quality Assurance program | 2,628 |
| | reflects additional efforts for the Material Readiness | |
| | Database program and the Product Deficiency Reporting and | |
| | Evaluation program to improve combat systems readiness | |
| | assessments, (Baseline \$1,116). | |
| 7) | Increase reflects additional support for the Bachelor | 7,951 |
| | Quarters (BQ) Management Program, including civilian personnel | |
| | costs, training, travel, and the purchase of oversea's loaner | |
| | furniture (+30 ES/+22 WYs), (Baseline \$1,740 thousand). | |
| 8 | Net increase provides additional in-service engineering agent | 1,363 |
| | support, hardware/software maintenance and updates, engineering, | |
| | reconnical support for space and electronic warfare programs | |
| | including Electronic-Warfare Reprogrammable Library, OSIS | |
| | Baseline Upgrade, NTCSS, NTCS-A, SCADS, ILS, Tactical Support | |
| | , | |
| | wallale. The increases are required in part, to comply with | |

C. Reconciliation of Increases and Decreases (continued)

standards document review and to support new equipments coming on-line/being upgraded, (Baseline \$39,727 thousand).

9) Increases reflects demolition costs for facilities no longer required Navy-wide, (Baseline \$0 thousand).

5,000

4,824

Management Initiatives/Changes

1) Increase to fund customer reimbursement to fleet industrial supply centers for supply management and supply operations costs of running SERVMART and retail inventory of Navy owned material since these costs have been removed from the wholesale surcharge, (Baseline \$0 thousand).

Legislative Intent

16,046

Pollution prevention increases Collection SHIPALT installations engineering reviews and asbestos for special projects and environmental studies required to assist in preventing/reducing pollution at the source, (Baseline \$95,009 support for the implementation of efforts directed to conform ventilation, emergency egress, and fire protection projects. environmental engineering (\$7,084 thousand), and pollution funded include hazard abatement program (\$1,524 thousand), Hazard Abatement program with 1990 Amendments to the Clean Air Act and Graywater Environmental Engineering Support increases to provide Net increase in environmental programs to comply with federal, state, and local laws and regulations. increases are for asbestos abatement, industrial programs for DD 963/DDG 993 Class. prevention (\$7,438 thousand). thousand).

Ouality of Life

awareness training (+192 E/S, +202 W/Ys), (Baseline \$40,778 thousand). efforts include additional job information/referral and counseling sexual harassment prevention programs, community outreach, and in support of Navy downsizing initiatives and equal employment additional EEO counseling services, special emphasis programs, opportunity (EEO) goals. In support of downsizing, specific services. In support of EEO goals, specific efforts include Increase reflects additional human resource office funding 1

8,571

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C. Reconciliation of Increases and Decreases (continued)

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| | 5) | Increase provides additional Military Sealift Command measurement-tons for transporting Navy Exchange materials, (Baseline \$20,226 thousand). | 1,676 |
|-----|-----|--|--------------------|
| | Mod | Modernization | |
| | 1 | Increase to RPM for reduction in BMAR for facilities, supporting utilities, training maintenance, and operations | 342 |
| | 2) | Increase provides funding to conduct a service-life | 1,740 |
| | | assessment study for KC-130 aircraft to identify age related problems and determine service life capabilities, (Baseline \$5,659 thousand). | |
| | 3 | Increase reflects additional engineering and technical | 1,387 |
| | | support for Integrated Communications Systems to support the submarine radio room baseband switch upgrade. This upgrade | |
| | | will improve integrated communication and connectivity for joint task forces and battle groups, (Baseline \$2,319 thousand). | |
| | Str | Strategy and Policy Changes: | |
| | 1) | Increase supports the Navy's Standards Reform program | 21,500 |
| | | and standards with commercial performance standards, (Baseline | |
| | | 54,494 thousand). | |
| 15. | Pro | Program Decreases | |
| | Ċ | 1) Completion of environmental special project, (Baseline \$1,855 thousand) | (-1,855) -1,855 |
| | 'n. | Other Program Decreases in FY 1996 | (-141,624) |
| | EXe | Execution/Eact of Life Changes | |
| | 1 | Savings resulting from increased usage of the IMPAC bank card for purchases below the micro-purchase | -439 |
| | | | |
| | | transier as the standard method for paying travel vouchers, (-\$13 thousand). | |
| | 2) | Decrease reflects payment of lump sum annual leave to | -450 |
| | | Early Retirement Authorization (VERA). (Baseline \$450 thousand). | |

-143,479

C. Reconciliation of Increases and Decreases (continued)

000 ui \$

| 3 | Decrease reflects reduction in Civil Service Retirement and Disability Fund payment representing 9 percent of the final | -2,290 |
|-----|--|---------|
| | basic pay of an employee who has received a Voluntary Separation Incentive Payment in accordance with the Federal Workforce | |
| ; | 4 | |
| 4) | Decrease reflects final payment of Navy's DFAS trans- portation surcharge bill, (Baseline \$110.066 thousand) | -12,100 |
| 2 | Decrease reflects less support for Ground Support Equipment, | -54.832 |
| | O | |
| | Support, Electro-Magnetic Interference, and software trouble | |
| | reports due to reduced engineering and logistics requirements. | |
| (9 | Decrease reflects reduced configuration management, reliability | -3,197 |
| | tracking, and technical manual changes for Coordinated Shipboard | |
| | Allowance List Feedback reports, planned maintenance system | |
| | Documentation Packages and Advanced Tactical Data Link Systems due | |
| | to reduced requirement, (Baseline \$18,329 thousand). | |
| () | Decrease reflects the realignment of funding from | -4,018 |
| | reimbursable to direct funding to reflect the consolidation | |
| | of Maintenance Resource Management System (MRMS) and Navy | |
| | Aviation Logistics Command Management Information System | |
| | (NALCOMIS) into Navy Tactical Command Support System (NTCSS). | |
| | (Baseline \$12,184 thousand). | |
| 8 | Decrease reflects realignment of Inspection and Survey | -443 |
| | funding to Other Personnel Support, (Baseline \$433 thousand). | |
| 6 | The decrease in the Radiation/Ordnance Security | -2.761 |
| | program is due to the program becoming DBOF in FY 1996, (Baseline | |
| | | |
| 10) | The decrease in the Radiation Control and Health | -447 |
| | program reflects reduced Atmospheric Release Advisory | 1 |
| | Capability support to nuclear weapons facilities, | |
| | (Baseline \$1,957 thousands). | |
| 11) | Decrease reflects realignment of funding for DFAS services to | -7.628 |
| | servicewide support, (Baseline \$728 thousand). | |
| 12) | 114 | -1,601 |
| | (NFSSO) to Administration in order to consolidate program resources | |
| | which include civilian personnel compensation (-1,575) (-25 E/S,-25 W/Y) | |
| | and other support costs (-88), (Baseline \$1,663 thousand). | |

C. Reconciliation of Increases and Decreases (continued)

8 in 000

| • | T) | Reductions in civilian personnel compensation costs, travel, supplies and materials, leased space, utilities, contractor support, ADP support, publications, rents, communications, equipment purchases and maintenance, | -36,501 | |
|-----|-------|---|-----------------------------|-------------|
| | | printing, and other support costs due to downsizing (-203 E/S, -209 W/Y), (Baseline \$519,614 thousand). | | |
| | 2) | | -945 | |
| | 3) | | -3,802 | |
| | 4) | Decrease reflects savings attributable to the closure or realignment of Naval Supply Systems Command and Naval Facilities Engineering Command activities as a result of BRAC III decisions, (Baseline \$122,820 thousand). | -1,825 | |
| | 2 | Decrease reflects the termination of Post Operation Analysis Critic and Exercise Review (PACER) effort, Tactical Electro- Magnetic Program, and less Airborne Anti-Submarine Warfare support due to decreased worldwide threat, (Baseline \$3,349 thousand). | -390 | |
| | Force | Force Structure Decrease reflects less transportation of short-tons, less transportation of measurement tons, and less tons port-handled due to force structure reductions, (Baseline \$156,378 thousand). | -7,539 | |
| | 5) | Decrease reflects fewer Elect Electromagnetic Engineering problems addressed, fewer acquisition engineering evaluations to be completed, and fewer battle force studies to be completed as a result of declining force structure, (Baseline \$3,287 thousand). | -416 | |
| 16. | FY 1 | 1996 President's Budget Request | | \$1,453,266 |
| 17. | Pric. | Pricing Adjustments A. Annualization of FY 1996 Pay Raise 1) Classified 2) Wage Board 3) Foreign National Direct Hire | (3,527) 3,499 23 5 | 42,115 |

C. Reconciliation of Increases and Decreases (continued)

3 in 000

| 1) Classified 2) Wage Board 3) Foreign National Direct Hire 469 5) Foreign National Direct Hire Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel 6) Other Defense Business Operating Fund 6) Other Defense Business Operating Fund 7) Fuel 7) Other Pricing 8) Other Pricing 8 | 9 | | | |
|---|----|---|-------------|---------|
| 1) Wage Board 2) Wage Board 3) Foreign National Direct Hire 3) (Defense Business Operating Fund (BDOF) 1) Supplies, Material, and Equipment 2) Fiel 2) Fiel 3. (1,068) 1) Supplies, Material, and Equipment 2) Fiel 3. (10,669) 2. Freat 4,527 3. (10,669) 2. There are defense Business Operating Fund 3. (10,669) 3. (10,669) 3. (10,669) 4,557 3. (10,669) 4,557 3. (10,669) 4,557 3. (10,669) 4,557 3. (10,669) 4,557 3. (10,669) 4,557 3. (10,669) 4,557 3. (10,669) 4,557 4,557 4,557 5,667 5,667 5,667 5,667 5,667 5,667 5,667 5,667 5,667 5,667 5,667 5,667 5,667 5,67 5, | | - | (13,619) | |
| 2) Nages Beard 2) Nages Beard 2) Nages Beard 3) Foreign National Direct Hire 3) Spiplies, Material, and Equipment 2) Fuel 1) Supplies, Material, and Equipment 2) Fuel 2) Fuel 2) Cher Defense Business Operating Fund 2) Fuel 2) Cher Defense Business Operating Fund 3) Frogram Increases 3) A. Other Pricing 3. A. Other Program Increases in FY 1997 Execution/Exet of Life: 3) Increase in Local Processing support by DBOP 3) Increase in Local Processing support by DBOP 3) Increase in Local Processing support integrated logistics 3) Increase in Local Processing support integrated logistics 3) Increase in Local Spread programs, (Baseline 81, 608 thousand). 4, 557 and large and small purchases programs, (Baseline 81, 608 thousand). 5) Increase supports technical documentated logistics 3) Increase supports technical documentated logistics 3) Increase supports and configuration management necessary to support 4) Net intial delivery of Common High Bandwidth Data link 5) Increase provides additional in-service engineering and technical assists for space and technical assists for space and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NAVOS | | | 13,114 | |
| 3) Foreign National Direct Hire 3) Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Final 2) Final D. Other Defense Business Operating Fund 2) Cher Defense Business Operating Fund 2) Cher Defense Business Operating Fund 3. Other Defense Business Operating Fund 4,557 3. Increase in Local Processing support by DBOF 3. Increase supports technical documentation, in-service 3. Increase supports the Management necessary to support 4. The increase support integrated logistics 3. Increase supports the Management necessary to support 4. The integration of common High Bandwidth Data Link 5. Increase support, integrated logistics 6. Management, and configuration management necessary to support 5. Increase support, and safety and technical assists for space and 5. Support, hardware'software maintenance, enginearing and 6. Support, hardware'software maintenance, enginearing and 6. Support, hardware'software maintenance, enginearing and 6. Support programs including MANCS, NAVOSH, NAVO | | | 097 | |
| C. Defense Business Operating Fund (DBOF) 1) Supplies, Material, and Equipment 2) Fuel 2) Cther Defense Business Operating Fund E. Other Pricing Program Increases A. Other Program Increases in FY 1997 Exacution/Fact of Life: 1) Increase in Local Processing support by DBOP and large and small purchases programs, (Baseline \$1,608 thousand). 2) Increase in Local Properans, (Baseline \$3,488). 2) Increase supports technical documentation, in-service and entering, software support, integrated logistics analogement, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link the initial delivery of Common High Bandwidth Data Link At increase provides additional in-service engineering and technical support; and technical support and safety of common High Bandwidth Data Link 4) Net increase provides additional in-service engineering and technical support and safety and technical support support, The increase are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). 5) Increase provides in-service engineering, software support, and EMRL. The increase are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Extension System (BOBHES), (Baseline \$0 thousand). 6) The net increase in the Hull, Mechanical and Electrical Extension system (BOBHES), (Baseline \$0 thousand). 7,199 91,199 1,199 1,199 | | | n 4 | |
| 1) Supplies, Material, and Equipment 2) Fiel D. Orher Defense Business Operating Fund E. Other Pricing Program Increases A. Other Program Increases in FY 1997 Execution/Fact of Life: A. Other Program Increases in FY 1997 Execution/Fact of Life: A. Other Program Increases in FY 1997 Execution/Fact of Life: A. Other Program Increases in FY 1997 Execution/Fact of Life: A. Other Program Increases in FY 1997 Execution/Fact of Life: A. Other Program Increases in FY 1997 Execution/Fact of Life: A. Other Program Increases in FY 1997 Execution/Fact of Life: A. Other Program Increases in FY 1997 Execution/Fact of Life: A. Other Program Increases in FY 1997 Execution Locates in Locate Formation (Baseline \$1,608 thousand). A. Increase Including Life: A. Other Program Increases of Execution Increases Programs including Marker, to support the initial delivery of Common High Bandwidth Data Link and behind and technical susits for space and technical support, hardware software maintenance, engineering and technical support, hardware software maintenance, engineering and technical support, nation System Extra somity and Ewill. Median Link Marker Increases are required, in part, to support and Ewill. Median of Electrical Support for an increase in the Hull, Medianical and Electrical Support program provides for main propulsion gas uturbine engineer is also required to meet any increase is located in Support program provides for equipment engineering support for an increasing number and diversity of main propulsion gas uturbine engines. Furnae engineering support program provides for equipments compliance is also required to meet any any increase is located and Evertical Support program provides for equipments of main propulsion gas survice and service engineering support program provides for engineering support for an increasing number and diversity of main propulsion gas any incomental complete program provides for engineering and gas and Ewill Support program provides for engineering engineering and Ewill | ပံ | Defense Business Operating Fund | 30 | |
| D. Other Defense Business Operating Fund D. Other Defense Business Operating Fund Cher Pricing Cher Pricing Cher Pricing Program Increases A. Other Program Increases A. Other Program Increases A. Other Program Increases A. Other Program Increases D. Increase in Local Processing support by DBOP Execution/Eact of Life: 1) Increase in Local Processing support by DBOP and large and small purchases programs, (Baseline \$1,608 thousand). 2) Increase in classified programs, (Baseline \$81,608 thousand). 1) Increase in classified programs, (Baseline \$81,608 thousand). 3) Increase properts technical documentation, in-service and large and configuration management necessary to support the initial delivery of Common High Bandwidth Date Link the initial delivery of Common High Bandwidth Date Link Wet increase provides additional in-service engineering and support, hardware/software maintening and part, to support new chinical support, and safety and technical assists for space and electronic warfare programs including MATCs, NAVOSH, NATCSs, and EMRL. The increases are required, in part, to support new (Baseline \$40,049 thousand). 5) Increase provides in-service engineering software support, and Extension System (BoPHES), (Baseline \$0 the Battle Group Passive Horizon Extension System (BoPHES), (Baseline \$0 the Battle Group Passive Horizon Extension System (BoPHES), (Baseline \$10 the Hill) Mechanical and Electrical Support program provides for engineering support for an increase in the Hill, Mechanical and Electrical Furbine engineers. Furnace is also required to meet environmental commismer and diversity of main propulsion gas environmental commismer required to meet | | 1) Supplies. Material and Equipment | (1, 068) | |
| D. Other Defense Business Operating Fund E. Other Pricing Program Increases A. Other Program increases in FY 1997 A. Other Program increases in FY 1997 Execution/Teact of Life: 1) Encrease and other rapport costs for the FOSSAC and large and other support costs for the FOSSAC and large and other support costs for the FOSSAC and large and other support costs for the FOSSAC and large and small purchases programs, (Baseline \$1,608 thousand). 2) Increase supports technical documentation, in-service and large and small purchases programs, (Baseline \$89,488). 3) Increase supports technical documentation, in-service and large and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link 4) Net increase provides additional in-service engineering and technical support, and safety and technical assists for space and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NAVOSS, equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). 5) Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). 6) The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas environmental commissions. | | introper loom | 1,068 | |
| E. Other Pricing Program Increases A. Other Pricing A. Other Pricing Program Increases in FY 1997 Execution/Fact of Life; 1) Increase in local Processing support by DBOF activities and other support costs for the POSSAC activities and other support costs for the POSSAC activities and other support costs for the POSSAC and large and small purchases programs, (Baseline \$1,608 thousand). 2) Increase in classified programs, (Baseline \$83,488). 3) Increase supports technical documentation, in-service engineering, software support, integrated logistics and permet. and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand) 4) Net increase provides additional in-service engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NaVOSH, NTCSS, and EMRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). 5) Increase provides in-service engineering, software support, and Extension System (BGPHES), (Baseline \$0 thousand). 6) The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental commisers. | Ü, | Other Defense Business | | |
| Program Increases A. Other Program Increases in FY 1997 Execution/Fact of Life: 1 Increase in Local Processing support by DBOP and large and other support costs for the POSSAC and large and small purchases programs, (Baseline \$1,608 thousand). 2) Increases in Lassified programs, (Baseline \$30,488). 1 Increase supports technical documentation, in-service and large and small purchases programs, (Baseline \$30,488). 3) Increase supports technical documentation, in-service management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). 4) Net increase provides additionine \$0 thousand, support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Extension System (BOPHES), (Baseline \$0 thousand). Extension System (BOPHES), (Baseline \$0 thousand). Extension System (BOPHES), (Baseline \$0 thousand). Support program provides for engineering support for an increasing number and diversity of main propulated environmental commissor Furname is also required to meet environmental commissor Furnaments also required to meet environmental commissor Furnaments also required to meet | Ħ | Other Pricing | (10,669) | |
| Program Increases A. Other Program Increases in FY 1997 Execution/Fact of Life: 1) Increase in local Processing support by DBOF addition/Fact of Life: 2) Increase in local Processing support by DBOF and large and small purchases programs, (Baseline \$1,608 thousand). 2) Increase supports technical documentation, in-service and large and small purchases programs, (Baseline \$34,888). 3) Increase supports technical documentation, in-service and large and small purchases programs, (Baseline \$48,488). 3) Increase supports technical documentation, in-service management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). 4) Net increase provides additional in-service engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, MAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,49 thousand). 5) Increase provides in-service engineering, software support, and Extension System (BGPHES), (Baseline \$0 thousand). 6) The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance required to meet | | | | |
| Execution/Fact of Life: Increase in Local Processing support by DBOF activities and other support costs for the FOSAC activities and other support costs for the FOSAC and large and small purchases programs, (Baseline \$1,608 thousand). Increase in classified programs, (Baseline \$83,488). Increase in classified programs, (Baseline \$83,488). Increase upports technical documentation, in-service engineering, software support, integrated logistics management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new quipments coming on line and standardization of efforts, (Baseline \$40,049 thousand) travel for the establishment of the Battle Group Passive Horizon Extension System (BOFHES). (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental commismore required to meet | | ogram Increases | | 55 162 |
| Execution/Fact of Life: Increase in Local Processing support by DBOF activities and other support costs for the FOSSAC and large and small purchases programs, (Baseline \$16.608 thousand). Increase in classified programs, (Baseline \$83,488). Increase supports technical documentation, in-service engineering, software support, integrated logistics management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWML. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnament is a sea required to meet | Å. | Other Program Increases in FY | (55 162) | 707 400 |
| Increase in Local Processing support by DBOF activities and other support costs for the FOSSAC and large and small purchases programs, (Baseline \$1,608 thousand). Increase in classified programs, (Baseline \$83,488). Increase supports technical documentation, in-service engineering, software support, integrated logistics management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and technical support, and safety and technical assists for space and technical support, and safety and technical assists for space and technical support, and safety and technical assists for space and technical support, and safety and technical assists for space and technical support, end safety and technical assists for space and technical support, end safety and technical assists for support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet | 페 | | (201,000) | |
| activities and other support costs for the FOSSAC and large and small purchases programs, (Baseline \$1,608 thousand). Increase in classified programs, (Baseline \$83,488). Increase supports technical documentation, in-service engineering, software support, integrated logistics management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and technical support, and safety and technical assists for space and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BOPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance required to meet | 1) | | 11 11 11 11 | |
| and large and small purchases programs, (Baseline \$1,608 thousand). Increase in classified programs, (Baseline \$83,488). Increase supports technical documentation, in-service engineering, software support, integrated logistics management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increase in the Hull, main propulsion gas turbine engines. Furnace is also required to meet environmental compliance remainments. | | activities and other support costs for the FOSSAC | | |
| Increase in classified programs, (Baseline \$83.488). Increase supports technical documentation, in-service engineering, software support, integrated logistics management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and technical support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance required to meet | | | | |
| Increase supports technical documentation, in-service engineering, software support, integrated logistics management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and technical support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | 5) | ne \$83.488 | 7 | |
| engineering, software support, integrated logistics management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance required to meet | 3) | supports technical documentation. | 77 6 | |
| management, and configuration management necessary to support the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet | | engineering, software support, integrated logistics | 0 1 6 | |
| the initial delivery of Common High Bandwidth Data Link shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and technical support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance remirements | | management, and configuration management necessary to support | | |
| shipboard terminals, (Baseline \$0 thousand). Net increase provides additional in-service engineering and support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet | | the initial delivery of Common High Bandwidth Data Link | | |
| Net increase provides additional in-service engineering support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet | | shipboard terminals, (Baseline \$0 thousand). | | |
| support, hardware/software maintenance, engineering and technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | 4) | | 026 | |
| technical support, and safety and technical assists for space and electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | support, hardware/software maintenance, engineering and | | |
| electronic warfare programs including MATCS, NAVOSH, NTCSS, and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | technical support, and safety and technical assists for space and | | |
| and EWRL. The increases are required, in part, to support new equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | programs including MATCS, NAVOSH, | | |
| equipments coming on line and standardization of efforts, (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BCPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | and EWRL. The increases are required, in part, to support new | | |
| (Baseline \$40,049 thousand). Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BCPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | equipments coming on line and standardization of efforts, | | |
| Increase provides in-service engineering, software support, and travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | | | |
| travel for the establishment of the Battle Group Passive Horizon Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | 2) | | 867 | |
| Extension System (BGPHES), (Baseline \$0 thousand). The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | travel for the establishment of the Battle Group Passive Horizon | | |
| The net increase in the Hull, Mechanical and Electrical Support program provides for engineering support for an increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | | | |
| | 9 | | 7,199 | |
| increasing number and diversity of main propulsion gas turbine engines. Furnace is also required to meet environmental compliance requirements | | Support program provides for engineering support for an | | |
| turbine engines. Furnace is also required to meet | | increasing number and diversity of main propulsion gas | | |
| environmental compliance requirements | | turbine engines. Furnace is also required to meet | | |
| CONTRACT CONTRACTOR TO | | environmental compliance remainements | | |

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C. Reconciliation of Increases and Decreases (continued)

\$ in 000

| (7 | In the ICSTF/EMI program, the increase reflects additional submarine problem resolution efforts which will provide testing and correcting actions that will | 880 | |
|------------|--|--------|--|
| 8 | impact fleet IBM problems, (Baseline \$6,906 thousand). The increase in the Total Ship Test program reflects additional support in Life Cycle Management (LCM) for the Combat System Operational Sequencing System (CSOSS) | 262 | |
| 6 | | 332 | |
| 10) | \$3,894 thousand). Increase reflects additional Anti-Submarine Warfare support for shallow water exercises, (Baseline: \$1,047 thousand). | 199 | |
| Mode 1) | Modernization: 1) Increase in Tactical Software Support for all supported plat- forms and weapons systems excluding the A-6E, (Baseline \$50,926 thousand). | 21,786 | |
| 5) | Increase reflects additional Airborne ASW Support and Integrated Logistics Management to support an aging inventory and out-of-production aircraft and systems, (Baseline \$205,391 thousand). | 8,169 | |
| 3 | Increase reflects additional engineering and technical support for Integrated Communications Systems to support the establishment of the Submarine Communications Support System (SCSS), (Baseline \$3.797 thousand) | 1,651 | |
| 4) | Increase reflects additional Integrated Logistics Support (ILS) associated with the fielding of shipboard Single Channel Ground to Air Radio Systems (SINGARS), (Baseline \$5,973 thousand). | 447 | |
| Oua. | Ouality of Life 1) Increase reflects additional support for the Bachelor Quarters (BQ) Management Program, including the development of comprehensive neighbor-hood plans and furniture catalogs, (Baseline \$9,761 thousand). | 2,981 | |
| Leg: | <pre>Legislative Changes/Intent 1) Increase reflects additional support for the refurbishment Navy oil skimmers and other environmental compliance requirements of the Oil Pollution Act of 1990 (8 E/S, 6 W/Y), (Baseline \$40,034 thousand).</pre> | 2,191 | |

C. Reconciliation of Increases and Decreases (continued)

\$ in 000

| 19. P | rogra A. Inf | Program Decreases A. Other Program Decreases in FY 1997 Infrastructure Changes | (-51,161) | -51,161 |
|-------|--------------------|---|-----------|-------------|
| | 1 | Decrease reflects reduced civilian personnel and general administrative costs such as communications, supplies, materials, equipment purchases and maintenance, printing, contractor support, minor construction, and other support costs consistent with headmarters | -32,420 | |
| | 5) | zing initiatives (se reflects reduced the Navy Engine | -341 | |
| | 3) | Decrease reflect BRAC III savings associated with the consolidation and closure of Naval Aviation Depots, (Baseline \$-3,802 thousand). Decrease reflects savings attributable to the closure or realignment of Naval Supply Systems Command activities as a result of BRAC III decisions, (Baseline \$71,600 thousand). | -7,155 | |
| | 1) | Force Structure 1) Decrease reflects less transportation of short-tons, less transportation of measurement tons, and less tons port handled due to force structure reductions, (Baseline \$147,132 thousand). | -1,274 | |
| | Exe 1) 2) | | -592 | |
| | 3 | (baseline \$14,381 thousand). Decrease reflects reduced requirements for the Quality Evaluations Program for propellant safety and warhead explosive sensitivity efforts, (Baseline \$4,287 thousand). | -270 | |
| | Man 1) | Management Initiatives/Changes 1) Decrease reflects savings attributable to regionalizing the Fleet and Industrial Supply Centers (-54 ES/-42 WYs), (Baseline \$48,119 thousand). | -4,076 | |
| 20. | ĿΣ | 1997 President's Budget Request | | \$1,499,382 |

AG 4B

BA 04

| Budget Activity: 04 - Administration & Servicewide Activities | Activity Group: Logistics Operations & Technical Support (continued) | TV Dandamen Onithania man March 18 |
|---|--|------------------------------------|
| Budget Activity | Activity Group: | TIV Dongomen |

| H | IV. Performance Criteria and Evaluation | FY 1994 | FY 1995 | FY 1996 | FY 1997 | |
|----|--|--|--------------------------------------|--------------------------------------|--------------------------------------|--|
| Ą. | SERVICENIDE TRANSPORTATION | | | | | |
| | Total # of Short Tons Transported Air Mobility Command Commercial Air Commercial Surface | 301,436 11,902 20,975 268,559 | 315,253 5,971 7,905 301,377 | 302,486 5,474 7,479 289,533 | 302,125 5,420 7,479 289,226 | |
| | Total # of Measurement Tons trans. Military Sealift Command | 428,280 428,280 | 157,400 157,400 | 194,050 194,050 | 193,050 193,050 | |
| | Total # of tons port-handled Military Traffic Mgmt. Command | 361,211 361,211 | 298,500 298,500 | 262,980 262,980 | 262,980 262,980 | |
| ä | PLANNING, ENGINEERING & DESIGN | | | | | |
| | Hazard Abatement Environmental units/projects/studies | 98 | . 52 | 62 | 65 | |
| | Environmental Restoration Environmental units/projects/studies (Units funded by the Defense Environmental Restoration Account) | 367 | 0 | 0 | 0 | |
| | Facilities Engineering Investigations # of investigations | 94 | Ō | 0 | 0 | |
| | Facilities # of planning studies | ស | 0 | 0 | 0 | |
| | <pre>Operational Support-Field (Facilities) # of field activities</pre> | 8 | 8 | N | 8 | |
| | Engineering Field Divisions # of Engineering Field Divisions | 4, | 4 | . 4 | 41 | |
| | Number of Space & Electronic Programs Managed | 47 | 47 | 47 | 47 | |
| | <pre>In-Service Ships and Systems Support # of battle force ships</pre> | 388 | 377 | 362 | 347 | |
| | | | | | | |

Budget Activity: 04 - Administration & Servicewide Activities
Activity Group: Logistics Operations & Technical Support (continued)
IV. Performance Criteria and Evaluation

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| Performance Criteria and Evaluation | 1004 | 200 | | |
|--|--------|----------------|--------|----------|
| New Ship Acquisition Support | | 2567 77 | 1330 | 7861 X.4 |
| # of ships authorized | σ | α | , | o |
| # of ships delivering to Fleet | 30 | 29 | 25 | 19 |
| Acquisition Assessment Support | | | | |
| # of studies | 406 | 0 | 0 | 0 |
| Ship Concept/Feasibility Studies and Preliminary/Contract Designs | v | Ø | 7 | 11 |
| ACQUISITION AND PROGRAM MANAGEMENT | | | | |
| Operational Support-Field #of Space field Activities | н | н | н | ત |
| Miscellaneous Field Operations | | | | |
| H 4 | Н | , , | Н | 1 |
| | 4 00 | 다 (C | 4 | 4 |
| 4 | 39,000 | 39,000 | 3/,600 | 37,380 |
| | / 98 | 867 | 835 | 828 |
| Percent of Contract Dollars awarded | 83.5 | 83.5 | 83.5 | 83.5 |
| ZTPV-TCTVETY | | | | |
| Project Management Office-Air programs Total # of Programs/Projects Managed | 287 | 786 | L 0.0 | 000 |
| |) | 2 | 707 | / 07 |
| Program Executive Office-Tactical Air Total # of Programs/Projects Managed | 78 | 78 | 78 | 78 |
| Program Executive Office-ASW Aircraft | | | | |
| Total # of Programs/Projects Managed | 71 | 71 | 71 | 71 |
| | | | | |
| Total # of Programs/Projects Managed | 71 | 71 | 71 | 71 |
| Direct Reporting Program Office-AX Total # of Programs/Projects Managed | 1 | н | н | н |
| Number of Space programs managed | | | | |
| | | | | |

AG 4B BA 04

320

Budget Activity: 04 - Administration & Servicewide Activities

FY 1995 FY 1994 Logistics Operations & Technical Support (continued) IV. Performance Criteria and Evaluation Activity Group:

FY 1997 FY 1996 Supply Systems Services (# of activities supported)

Number of Sea Program Office's Supported

D. AIR SYSTEM SUPPORT

| | 11 4,460 | 19 256 | | 9,796 | | | 2 | 80 | | 7 | 4 4 | | | | | | | 1,200 | |
|--|----------|-------------------------------|---------------------|--------|-------------------------------------|---------------------|-----------------------|-----------------------|---------------------------|----------------------|--------------------------------|--------------------------------|------------------------|-----------------------------|---|----------------------------|---------------------|-------------------|-------|
| | 4,331 | 24 | 4,855 | 9,43 | | | | | | | | | | 11,36 | 8,21 | 1,13 | 2,60 | 1,230 | 24,54 |
| | 4,209 | 375 | 5,658 | 10,242 | | | 4 | 80 | | 7 | 4 | | | 2,488 | 0 | 0 | 0 | 0 | 2,488 |
| | 4,098 | 325 | 4,657 | 9,080 | | | m | 80 | | 7 | 4 | | | 1,898 | 0 | 0 | 0 | 0 | 1,898 |
| Aircraft Structural Life Surveillance Service Performed (\$000). | | Structural Data Recording Set | (SAFE/SLAP) Program | Total | Electro Magnetic Interference (EMI) | Weapon Type (Units) | Aircraft EMI Hardness | Ordnance EMI Hardness | Service Performed (Units) | EMI Fleet Assistance | Air Industrial Electromagnetic | Navy's Standard Reform Program | Type Standards (\$000) | Aviation/Ordnance Standards | Shipboard/Submarine/Ordnance Standards* | Electronic/Space Standards | Facility Standards* | Supply Standards* | Total |

it became a management initiative to reflect funding for all standards reform in this activity group. Due to affordability, funding for these items were deleted in FY 1996. As a result, * Funding in FY 1994 and FY 1995 is reflected in other sub-activity groups for these functions.

Budget Activity: 04 - Administration & Servicewide Activities
Activity Group: Logistics Operations & Technical Support (continued)
IV. Performance Criteria and Evaluation
Aircraft Systems Fleet Support

| Don't west and the state of the | | | | | |
|--|---------|---------|---------|---------|--|
| Aircraft Systems Fleet Support | FY 1994 | FY 1995 | FY 1996 | FY 1997 | |
| Engineering Change Related Actions Units | 543 | 727 | 515 | 89 | |
| Incorporate Approved Changes/Updates to | | | | | |
| | 281 | 383 | 262 | 356 | |
| Generate Engineering Source Data to | | | | | |
| Update Mat'l/Process Specs. Units | 25 | 0 | 0 | 0 | |
| Generate Updated Source Data for Aircraft | | | | 1 | |
| Tactical Manuals Units | 7 | Ø | 7 | α | |
| Respond to Fleet Requests for | | • | • |) | |
| On-site Engineering Assistance Units | 20 | 28 | | 00 | |
| Perform Studies/Investigations | 20 | 2 0 0 |) (c | 22 | |
| Engineering and Scientist Development | | 1 | | 77 | |
| Program (ESDP) | 43 | 10 | 5 | 0 | |
| | | | 9 | 1 | |
| Naval Aviation Logistics Data Analysis (NALDA) | | | | | |
| Service Performed (Workyears) | | | | | |
| NALDA Core Programs (CPU Hours) | 3,750 | 7 1 1 1 | 007 | 0 | |
| 6 | | 1571 | 0 0 0 0 | 77.70 | |
| ALCOHOL THE PROPERTY OF THE PR | | 725 | 725 | 167 | |
| AV=3M AUF Support | 1,483 | 2,273 | 1,870 | 1,930 | |
| Naval Aviation Maintenance Office (NAMO) Workyears | 135 | 135 | 135 | 127 | |
| Naval Air Technical Services Facility (NATSF) Workyears | 290 | 279 | 272 | 272 | |
| Ground Support Equipment In-Service Engineering | | | | | |
| Service Performed (Units) | | | | | |
| Fleet Deficiencies Investigated | 314 | 1,310 | 844 | 1 193 | |
| Support Equipment Requirements Data | 314 | 1,350 | 168 | 1,202 | |
| Design Changes/Program | 764 | 725 | 487 | 1999 | |
| Procurement Data Packages | 09 | 928 | 615 | 850 | |
| Proposals/Bids Evaluated | 263 | 655 | 434 | 579 | |
| Pre-Award Surveys | 66 | 283 | 191 | 240 | |
| Automatic Test Equipment Center | | | | | |
| Service Performed (Units) | | | | | |
| ATE Data Bases Supported | 10 | 10 | ဖ | σ | |
| Publications Generated/Updated | 56 | 09 | 42 | 53 | |
| Unsatisfactory Reports | 210 | 350 | 340 | 318 | |
| | | | | I | |

BA 04 AG 4B

322

Budget Activity: 04 - Administration & Servicewide Activities
Activity Group: Logistics Operations & Technical Support (continued)
IV. Performance Criteria and Evaluation

| stivity Group: Logistics Operations & Technical Support (continued) | | | | |
|---|---------|---------|---------|--------------------|
| V. Performance Criteria and Evaluation | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
| ATE Operating System/Test Executive | 586 | 799 | 525 | 697 |
| System Software work packages | | | | |
| processed/tapes replaced units | | | | |
| Engineering Change Proposals (ECP's) | | | | |
| ୍ୟ | 21 | 32 | 19 | 24 |
| Technical Publications | | | | |
| Printing | 4.134 | 4.000 | 4.200 | 4.410 |
| Reprints | 1 151 | 1,000 | , t | 0 1 0 |
| Distributions (pages) | 70 4M | 75 QM | 78 24 | 1, 213 00 FM |
| Tech Manual Deficiency Evaluation | | | 17.0 | 500 |
| Reports (IMDERS) answered | 5,500 | 5,500 | 5,500 | 5,500 |
| Master Data Packages | 19,710 | 19,710 | 19,610 | 19,710 |
| Out of Production Engineering/Logistics | | | | |
| Weapons System Support (Workyears) | | | | |
| Aircraft/Engines | 781 | 1,012 | 971 | 606 |
| Ordnance | 19 | 31 | 99 | 99 |
| Common Avionics/Ejection Seats | 37 | 36 | 47 | 51 |
| Support Equipment | 43 | 51 | 37 | 37 |
| Follow-On Test & Evaluation | | | | |
| # of Tests | 12 | 17 | ស | ស |
| <pre>Tactical Systems Software Support # of trouble reports</pre> | 0 | 3,606 | 2,209 | 2,773 |
| Support Equipment ILS Management | | | | |
| Facility (Workyears). Metrology Engineering Center | Q | 9 | rU | ĸ |
| Naval Air Weapons Center Air Division (NAWC AD), Lakehurst | 19 | 20 | 12 | 20 |
| Navy Data Automation Centers Facility (Workyears) | | | | |
| Naval Aviation Depot, North Island | 8 | 2 | 2 | 8 |
| Commercial (CPU Hours) | 2,860 | 2,860 | 2,860 | 2,860 |

Budget Activity: <u>04 - Administration & Servicewide Activities</u>
Activity Group: <u>Logistics Operations & Technical Support (continued)</u>
IV. <u>Performance Cri</u>teria and Realmatic.

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| crivity Group: Logistics Operations & Technical Support (continued) | i | | | | |
|---|------------------|------------------|----------|----------|----|
| Airborne Anti-Submarine Warfare Support Type of Support (\$000) | 5667 74 | 1995 | 9661 7.4 | FY 1997 | ·• |
| Sonabuoy Support | 1,377 | 394 | 369 | 380 | |
| Software Support | 361 | 592 | 292 | 625 | |
| | 4,969 | 3,026 | 2.160 | 1,667 | |
| HULL, MECHANICAL & ELECTRICAL SUPPORT | | | | | |
| Number of HM&E Systems | 430 | 430 | 750 | 5 | |
| Equipt Identification Codes (EIC) | 2,800 | 2,800 | 2,800 | 2,800 | |
| היינדי לרכת הקבר ביל בר ביונים ונים | 77 | 77 | 77 | 77 | |
| Technical Manual Program Renrint (Orders Discol/Dwister) | | | | | |
| Distribution | 213/21k 4.850 | 200/10k 4 120 | 200/10k | 1336/76k | |
| New Books | 3,880 | 2,060 | 2,060 | 3,496 | |
| TMDERS | 755 | 773 | 694 | 1,732 | |
| COMBAT/WEAPONS SYSTEMS | | | | | |
| QUALITY EVALUATION PROGRAM | | | | | |
| Gun Propellant Safety | 000'6 | 000'6 | 000,6 | 000,6 | |
| Surrace Missiles | 56 | 146 | 250 | 253 | |
| Undersea Weapons | 611 | 275 | 340 | 342 | |
| Surface Munitions | 22 | 10 | 27 | 21 | |
| *Units represent number of simulated weapons evaluated | | | | | |
| ICSTF/EMI CONTROL | | | | | |
| EMI Problem Solving | 19 | 19 | 22 | 24 | |
| •ri | m | м | m | . 20 | |
| *Units represent the number of tests performed | | | | | |
| RADIATION/ORDNANCE SECURITY | | | | | |
| Navy Lockshop | 7 | ω | 0 | 0 | |
| Surveys/Audits/Inspections | 8 | ις | 0 | 0 | |
| | | | | | |

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BA 04 AG 4B

| Budget Activity: 04 - Administration & Servicewide Activities | Activity Group: Logistics Operations & Technical Support (continued) |
|---|--|
| Budget Activity: | Activity Group: |

| Activity Group: Legistics Operations & Technical Support (continued) IV. Performance Criteria and Evaluation TOTAL SHIP TEST/STANDARDIZATION | FY 1994 | EY 1994 EY 1995 | FY 1996 | FY 1997 |
|--|---------|-----------------|---------|------------------|
| Total Ship Test/# of Productions | 38 | 21 | 48 | 56 |
| GIDEP/QUALITY ASSURANCE | | | | • |
| Govt Industry Data Exchange Program (GIDEP) | H | Н | + | - |
| Product Data Reporting Evaluation Program (PDREP | - | - | · + | i c i |
| Material Readiness Database (MRDB) | 0 | 0 | 40 | 40 |
| *Units represent the number of systems/systems maintained | | | | |

G. SPACE & ELECTRONIC WARFARE SYSTEMS

| Navy Tactical Command Systems Afloat | | | | |
|---|------|-------|---------|-------|
| # of Force Level Platforms | 16 | 21 | 27 | 27 |
| # of Unit Level Platforms | 177 | 180 | 183 | 186 |
| # of Shore Sites | Q | 7 | ထ | 6 |
| Operations Baseline Upgrade (OBU) # of actions completed | 10 | 10 | 10 | 10 |
| Operation Support Systems (OSS) # of systems supported | φ | 18 | 18 | 18 |
| Over the Horizon (OTH) # of workyears | 2.9 | ω | e. E | 4.5 |
| Advanced Tactical Data Link System (ATDLS # of systems | 4 | 4 | 4 | 4 |
| Tactical Support Centers | | | | |
| # of activities | 14 | 14 | 14 | 14 |
| # of systems supported | 16 | 16 | 16 | 16 |
| # of Mobile Operation Command Centers | Q | 9 | ဖ | 9 |
| <pre>Electronic Warfare Reprogrammable Library # of systems supported/# of programs</pre> | 1/1 | 1/1 | 1/1 | 1/1 |
| Meteorological Support # of systems supported/# actions completed | 4/48 | 5/110 | 6/115 | 6/115 |
| Electronic Test & Repair # of workyears | 3.2 | 3.1 | r. | С |

Budget Activity: 04 - Administration & Servicewide Activities
Activity Group: Logistics Operations & Technical Support (continued)
IV. Performance Criteria and Evaluation

| eroup: Logistics Operations & Technical Support (continued) | | j | į | | |
|---|---------|-------|---------|---------|--|
| Maintenance Engineering | 5661 13 | 2667 | 9661 X4 | FY 1997 | |
| # of actions completed | 0 | 2,425 | 1,036 | 1,022 | |
| Space and Electronic Warfare Technical Publications | | | | | |
| # of Actions completed | | | | | |
| printing/reprinting | 1,987 | 1,187 | 1,164 | 1,143 | |
| IMDERS processed | 157 | 66 | 95 | 94 | |
| engineering workyears | 11.2 | 8.1 | ω | 7.2 | |
| Shipboard Cover and Deception | | | | | |
| # or cype/model vans supported | m | m | m | m | |
| Electronic Warfare # of workyears | 37.0 | 23.8 | 24.4 | 23.5 | |
| Naval Information Programs (NIPS) | | | | | |
| NTDS Disse II Shirks: | | | | | |
| NIDS Disso II Show | 27 | 30 | 0 | 0 | |
| Phase III | ກ ເ | 4.0 | 0 (| 0 | |
| NIPS Phase III Shore | 0 m | 0 7 | 0 | 0 (| |
| | 51 | 28 | 90 | 90 | |
| Other Engineering Services | | | | | |
| # of systems supported/# of actions completed | 24/234 | 0 | 0 | 0 | |
| <pre>Tactical Electromagnetic Program (TEMP) # of systems supported</pre> | ω | ∞ | 0 | 0 | |
| EMC/EMI Control # of units | 189 | 177 | 151 | 156 | |
| Shipboard Non-tactical Automated Data Processing (SNAP) Program | | | | | |
| # of ADP Programs | 210 | 279 | 279 | 279 | |
| # of Automated Info Systems | 25 | 27 | 27 | 27 | |
| Integrated Comm Systems # of workyears | 22 | 21 | 33 | 48 | |
| Inspection & Survey (INSURV) # of systems supported | 63 | 46 | 0 | 0 | |
| | | | | | |

BA 04 AG 4B

Budget Activity: <u>04 - Administration & Servicewide Activities</u>
Activity Group: <u>Logistics Operations & Technical Support (continued)</u>
IV. <u>Performance Criteria and Evaluation</u>

| ž. | IV. Performance Criteria and Evaluation Safety | | | FY 1994 | FY 1995 | FY 1996 | FY 1997 |
|----|--|------------------------------|---------------------|---------|---------|---------|---------|
| | # of actions completed | | | 19 | 15 | 17 | 20 |
| | Marine Air Traffic Control Squadron Maintenance Support # of workyears | Squadron (MATCS) orkyears | | 12.8 | 10.8 | 12.7 | 14.8 |
| | Precise Time and Time Interval (PTTI) Equipment Maintenance Spt # of workyears | (PTII) | | 6.7 | n o | 2.0 | 2.8 |
| | Navy Occup Safety & Health (NAVOSH) | OSH) # of actions | ons | . 13 | 10 | T T | 14 |
| | Airborne ASW Support # of exercises | ises supported | | 16 | 14 | 14 | 14 |
| | ASW Surface Ship Technical Support | # 0 | exercises supported | φ | Q | ø | Ŋ |
| | Battle Group Passive Horizon Extension System # | tension System | ı # of workyears | 0 | 0 | 0 | 8.1 |
| | Common High Bandwidth Data Link # | # of work years | rs | 0 | 0 | 0 | 13.2 |
| Ħ. | BASE OPERATIONS (\$000) | FY 1994 | FY 1995 | FY 1996 | FY 1997 | | |
| | ++ | 0 | 6 | • | | | |
| | Transportation | 1,932 | 1,428 | 3,132 | 3,206 | | |
| | Environmental | 41,341 | 41,096 | 55,484 | 56.186 | | |
| | Facility Leases | 24,072 | 21,910 | 17,420 | 16,428 | | |
| | MWR | 296 | 305 | 316 | 325 | | |
| | ВО | 1,640 | 1,740 | 9,852 | 13,153 | | |
| | Contracts | 1,359 | 1,583 | 1,559 | 1,656 | | |
| | Maintenance and Repair | 1,411 | 1,409 | 6,035 | 960'9 | | |
| | Minor Construction | 481 | 368 | 359 | 211 | | |
| | | | | | | | |

BA 04

Budget Activity: 04 - Administration & Servicewide Activities
Activity Group: Logistics Operations & Technical Support (continued)

V. Personnel Summary

| End Strength (E/S) Military Enlisted | FY 1994 | 1,908 1,908 | 1,939 | 1,900 | EY 1995/FY 1996 | EY 1996/FY 1997 |
|--|---------------------------|-----------------------|------------------------------|-----------------------------|-----------------------|---|
| Officer Civilian | 1,087 | 1,167 | 1,120 | 1,082 | 147 | 5 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 |
| USDH FNIH | 9,033 | 8,832 | 9,590 | 9,104 | 758 310 | -485 -486 0 |
| FNDH Work Years (W/Y) | 27 | 08 | 30 | 30 | 0 | 0 |
| Military Enlisted Officer | 1,907 777 1,130 | 1,999 869 1,130 | 1,914 776 1,138 | 1,915 817 1,098 | - 85 - 93 8 | 41 41 -40 |
| Civilian USDH FNIH FNDH | 8,871 8,841 0 30 | 8,893 8,863 0 | 10,116 9,776 310 30 | 9,610 9,270 310 30 | 1,223 . 913 310 | -506 -506 0 |

AG 4B

BA 04

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates

Budget Activity: <u>04 - Administration and Servicewide Activities</u> Activity Group: <u>Investigations and Security Program</u>

I. Description of Operations Financed

investigative mission, the NCIS manages the DON Law Enforcement and Physical Security Program, DON Security The Naval Criminal Investigative Service (NCIS) conducts investigations of felony violations of the U.S. Code and the Uniform Code of Military Justice (UCMJ) as they occur throughout the Navy and Marine In addition to the Corps. Such investigations include fraud, crimes against property, and persons. Policy, and operates the DON Central Adjudication Facility.

Consolidated Cryptologic Program (CCP), General Defense Intelligence Program (GDIP), and the Foreign Funding also supports the National Foreign Intelligence Program (NFIP), which consists of the Counterintelligence (FCI). Details of this program are classified and can be provided separately.

bachelor quarters operations; morale, welfare and recreation operations; real property maintenance; and Base Support includes operation of utilities systems; public works services; base administration; supply operations; and base services such as transportation and security; personnel support functions; environmental management.

II. Force Structure Summary

This program supports worldwide Navy intelligence and criminal investigative operations both ashore and afloat.

Activity Group: Investigations and Security Programs (continued) Budget Activity: 04 - Administration and Servicewide Activities

III. Financial Summary (\$ in Thousands)

A. Sub-Activity Group Total

| | FY 1994 Actuals | Budget Request | FY 1995 Approp- priated | Current Estimate | FY 1996 Budget Estimate | FY 1997 Budget Estimate |
|---|----------------------------------|-------------------|-------------------------------|---------------------------|-------------------------------|-------------------------------|
| Investigations & Security Pgms | 537,256 | 521,532 | 521,532 | 513,694 | 567,479 | 575,475 |
| Technical Adjustments | | | -520 | | | |
| Allocation of Congressional General Ajustments | | | -3,095 | | | |
| TOTAL | 537,256 | 521,532 | 517,917 | 513,694 | 567,479 | 575,475 |
| B. Reconciliation Summary | Change <u>FY 1995/FY 1995</u> | ge 1995 | Che FY 1995, | Change FY 1995/FY 1996 | Change FY 1996/FY 1997 | 9e Y 1997 |
| Baseline Funding | | 521,532 | | 513,694 | | 567,479 |

AG 4C

BA 04

-7,778 575,475

-22,871 567,479

2,750 -6,973 513,694

-520

-3,095

Congressional Adjustments (general) Technical Adjustments

Price Change Functional Transfer

Current Estimate Program Changes

63,424 13,232

15,774

西西

\$ in 000s

521,532

521,532

-520

-3,095

2,750

517,917

1,301

1,066 (1,301)

Pentagon Reservation and GSA leased office spaces to

1. Additional funding required for NCIS to support

2. Civil Service Retirement and Disability Fund payment

reflect actual costs, (Baseline: \$23,560).

representing \$80 per employee as of March 31 in

accordance with the Federal Workforce Restructuring Act of 1994, and other classified programs civilian

personnel costs, (Baseline: \$235,248).

| C. Reconciliation of Increases and Decreases | and Decreases | |
|--|--|------------------------------|
| 1. FY 1995 President's Budget Request | lequest | |
| 2. FY 1995 Appropriated Amount (Program Specified) | (Program Specified) | |
| 3. Technical adjustment require | Technical adjustment required to comply with Congressional intent | |
| 4. Congressional Adjustments (General) A. Classified Programs B. Civilian Personnel Pay Raise and Locality Pay Raise C. Contractor and Consulting Services D. Information Technology (General Reduction) E. FY 1995 Budget Amendment | General) aise and Locality Pay Raise g Services General Reduction) | -3,200 301 -124 -56 |
| 5. FY 1995 Appropriated Amount | | |
| 6. Functional Transfers Transfers In 1) Inter-Appropriation A) Realignment from OPN A mandated increase in the perchased with O&M | ctional Transfers .nsfers In Inter-Appropriation A) Realignment from OPN Appropriation to reflect the Congressionally mandated increase in the unit cost of investment items that may be purchased with O&M from \$25 to \$50 thousand, (Baseline: \$0). | (2,750) |
| 7. Program Increases A. Other Program Increases in FV 1005 | FV 1005 | : |

Budget Activity: 04 - Administration and Servicewide Activities Activity Group: Investigations and Security Programs (continued) C. Reconciliation of Increases and Decreases (continued)

| 8. Program Decreases A. Other Program Decreases in FY 1995 1. Decreased funding for the Navy Criminal Investigative Service including travel, communications, and other support costs to reflect FY94 execution, (Baseline: \$23,560). 2. Classified program decrease including civilian personnel. | (-8,274) -8,121 -153 | -8,274 |
|--|--|---------|
| 9. FY 1995 Current Estimate | | 513,694 |
| 10. Pricing Adjustments A. Annualization of FY 1995 Pay Raise 1) Classified B. FY 1996 Pay Raise 1) Classified 2) Wage Board 3) Foreign National Direct Hire C. Defense Business Operating Fund (DBOF) 1) Supplies, Materials and Equipment 2) Fuel D. Other Defense Business Operating Fund E. Foreign National Indirect Hire F. Foreign Currency G. Other Pricing | (1,431) 1,431 (4,513) 4,501 6 (603) 516 87 (317) (11) (65) | 13,232 |
| 11. Functional Transfers A. Transfers In Intra-Appropriation 1) Transfer of telecommunications functions into the classified National Foreign Intelligence Program (NFIP), (-20 E/S, -20 W/Y), (Baseline: \$0). 2) Decentralization of Naval Facilities Engineering Command funding for maintenance, repair, minor contruction, environmental, and facilities service contracts, (Baseline: \$0). | . 64,896 (2,096) 1,886 | 63, 424 |

Budget Activity: 04 - Administration and Servicewide Activities Activity Group: Investigations and Security Programs (continued)

C. Reconciliation of Increases and Decreases (continued)

| <pre>Inter-Appropriation 1) Realignment of non-centrally managed equipment purchases from the procurement accounts into the NFIP, (Baseline: \$0).</pre> | (62,800) | |
|---|----------------------------|---|
| B. Transfers Out Intra-Appropriation 1) Transfer Activities Providing Telephone Service to reflect consolidation of this function within Servicewide Support, | -1,472 (-1,472) -348 | |
| Daserine: 7340). 2) Transfer of functions formerly within the NFIP to Combat Operations/Support, (Baseline: \$969). 3) Transfer of functions also previously within the NFIP to Ship Operations, (Baseline: \$155). | -969 -155 | |
| | 4,177) 1,035 693 | 4 |
| Reflects rate changes for Federal Employee Health Benefit plans effective January 1994 and employee participation charges, (Baseline: \$658). Increase to Real Property Maintenance for reduction in BMAR for facilities supporting utilities, training, maintenance, and operations, (Baseline: \$2,359). | 19 13 | |
| Legislative Changes 1. Increased funding for environmental conservation to support requirements mandated by legislation such as the Resource Conservation Recovery Act, (Baseline: \$0). | 400 | |

12.

333

439

1. Increased funding to improve morale, welfare, and recreation programs at security stations located in remote and isolated areas, (Baseline: \$1,123).

Ouality of Life Initiatives

Activity Group: Investigations and Security Programs (continued) Budget Activity: 04 - Administration and Servicewide Activities

C. Reconciliation of Increases and Decreases (continued)

13. Program Decreases

| A. Annualization of FY 1995 Decreases | 1. Annualization of prior year personnel reductions | due to downsizing, base closure savings, and | classified programs, (-49 W/Y). |
|---------------------------------------|---|--|---------------------------------|
|---------------------------------------|---|--|---------------------------------|

-27,048

1,578

(-745) -745

(-26,303)

-3,780

| | | | tr. |
|---------------------------------------|-------------------------|---|--|
| B. Other Program Decreases in FY 1996 | Force Structure Changes | 1. Decrease reflects NCIS civilian personnel reductions | due to downsizing (-33 E/S, -17 W/Y) and base closures |

| 1. Decrease reflects NCIS civilian personnel reductions | due to downsizing (-33 E/S, -17 W/Y) and base closures | at Philadelphia Shipyard, Moffett Field, and Long | Beach (-8 E/S, -9 W/Y), (Baseline: \$77,937). | 2 Rediction rotal cate the classes of the |
|---|--|---|---|---|
| ase reflects NCIS ci | o downsizing (-33 E/ | iladelphia Shipyard, | (-8 E/S, -9 W/Y), (| tion rofloats the cl |
| 1. Decre | due t | at Ph | Beach | Or Badilo |

2. Reduction reflects the closure of the Navy Anti-Terrorist Alert Center, (Baseline: \$1,000). 3. Decreased funding for base support to reflect

-113

-16,346

6

겁

-1,163

-1,000

| 52). | |
|---------------------|----------------------------|
| (Baseline: \$302) | nges |
| defense downsizing, | trategy and Policy Changes |
| defense | Stratedy ar |

| 1. Net of classified program increase and decrease including | civilian personnel, (-144 E/S, -113W/Y). | 2. Savings resulting from increased usage of the IMPAC Bank | card for purchases below the micro-purchase threshold, | (Baseline: \$9,950). | 3. Savings resulting from the use of Electronic Funds Transfer | |
|--|--|---|--|----------------------|--|--|
| Net. | CIV | 2. Sa | Ca | (B | 3. Sa | |
| H | | | | | | |

as the standard method for paying travel vouchers, (Baseline: \$770).

Legislative Changes

| 1. Decreased funding for environmental gommalization | AND THE CONTROLLED CON | anup, and pollution prevention. Decrease | reflects reduction from aggressive FY95 funding as | environmental evaluations/studies are completed and |
|--|--|--|--|---|
| . Decreased | | creanub, | reflects | environme |
| Н | | | | |

BA 04

Activity Group: Investigations and Security Programs (continued) Budget Activity: 04 - Administration and Servicewide Activities

C. Reconciliation of Increases and Decreases (continued)

evaluations begin to be completed, (Baseline: \$4,344). initial project implementation associated with the

Modernization/Infrastructure Changes

of priority projects started under the FY95 property Decrease reflects completion 1. Decreased funding for real property and bachelor maintenance backlog program, (Baseline: \$7,036). quarter maintenance.

14. FY 1996 President's Budget Request

15. Pricing Adjustments

A. Annualization of FY 1996 Pay Raise

- 1) Classified
- 2) Wage Board
- FY 1997 Pay Raise . ш
 - 1) Classified 2) Wage Board
- 1) Supplies, Materials, and Equipment Defense Business Operating Fund (DBOF) ပ
 - 2) Fuel
- D. Other Defense Business Operating Fund
 - E. Foreign National Indirect Hire F. Other Pricing

16. Program Increases

- A. Annualization of FY 1996 Increases
- of NAVFAC funding for repair, maintenance, minor 1. Reflects full year cost of decentralization construction, and environmental compliance.
- B. Other Program Increases in FY 1997 Execution/Fact of Life Changes
- 1. Funding supports increased personnel benefits, (Baseline: \$698).

567,479

-3,891

15,774

(1,293)1,275

(5, 297)

5,240

57

(516)501 15

(845)

(7,814)

(58)

1,880

26

(1,854)

Activity Group: Investigations and Security Programs (continued) Budget Activity: 04 - Administration and Servicewide Activities

Geconciliation of Increases and Decreases (continued)

Ouality of Life Initiatives

maintain minimal essential support of aging base facilities 1. Increased base operations including funding targeted to such as bachelor quarters, (Baseline: \$260).

17. Program Decreases

A. Other Program Decreases in FY 1997 Strategy and Policy Changes

-9,658

(-9,658)

1,818

-4,576

-2,918

including civilian personnel, (-124 E/S, -61 W/Y). 1. Net of classified programs increase and decrease

Force Structure Downsizing

- (-39 E/S; -34 W/Y) due to downsizing, and base closure 1. Decrease reflects NCIS civilian personnel reductions savings at Philadelphia Naval Shipyard and Moffett Field (-5 W/Y), (Baseline: \$74,762).
- reductions and defense downsizing, (Baseline: \$17,592). and support costs commensurate with civilian personnel Decrease reflects reduced NCIS utility, travel, 2

-709

-97

-1,358

3. Decreased reflects funding for morale, welfare, and remote security installation, (Baseline: \$1,614K) recreation programs due to FY96 closure of one

Legislative Changes

- Tank Program and the Clean Water Act, (Baseline: \$3,707). including Safe Drinking Water Act, Underground Storage environmental projects associated with legislation conservation, cleanup, and pollution prevention. 1. Decreased funding for environmental compliance, Reduction reflects continued completion of
- 18. FY 1997 President's Budget Request

575,475

AG 4C

BA 04

Budget Activity: 04 - Administration and Servicewide Activities
Activity Group: Investigations and Security Programs (continued)

IV. Performance Criteria and Evaluation

| | EY 1994 | | FY 1996 | FY 1997 |
|---|-------------------------------|-------|---------|---------|
| Other Base Operating Support | 140 | | 188 | 248 |
| Real Property Maintenance | 2,551 | 6,995 | 3,529 | 5,143 |
| Environmental Compliance | 627 | | 3,707 | 2,460 |
| Bachelor Quarters Operations | 0 | | 1,578 | 1,905 |
| Morale, Welfare, and Recreation | 1,269 | | 1,672 | 1,661 |
| Program Data Number of Installations | No Installations in any year. | | | |
| Active Forces | | | | |

1070

1070

1070

1070

Other Criteria Number of BEQ Rooms: Number of BOQ Rooms:

Budget Activity: 04 - Administration and Servicewide Activities Activities Activity Brograms (continued

V. Personnel Summary

| | | | | | 000000 | |
|----------------------------------|----------------------------|----------------------------|-----------------------|------------------------------|---------------------------------------|---------------------------------|
| | FY94 | EX95 | FY96 | FY97 | FY95/96 | FY96/97 |
| End Strength (E/S) | | | | | | |
| Military Officer Enlisted | 7,693 864 6,829 | 7,893 921 6,972 | 7,597 828 6,769 | 7,373 829 6,544 | -296 -93 -203 | -224 +1 -225 |
| Civilian USDH FNDH FNIH | 3,884 3,793 41 50 | 3,876 3,796 28 52 | 3,711 3,648 5 | 3,548 3,487 58 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | -163 -161 -2 |
| Workyears (W/Y) Military | 7,811 | 911,776 | 7,739 | 7,483 | -37 | -256 |
| Oilisted Enlisted | 880 6,931 | 884 6,892 | 871 6,868 | 827 6,656 | -13 -24 | -44 -212 |
| Civilian USDH FNDH FNIH | 3,978 3,884 44 50 | 3,811 3,736 23 52 | 3,643 3,580 5 | 3, 543 3, 482 33 58 | 1 1 1 1 1 1 1 5 6 8 6 8 6 8 | 1 1 1 1 0 0 0 |

Department of the Navy Operation & Maintenance, Navy FY 1996/1997 Budget Estimates Exhibit OP-05

04 - Administration and Servicewide Activities Budget Activity:

Support of Other Nations

Activity Group:

Description of Operations Financed

Groups (MAAGS), Missions and Defense Attache Offices worldwide; the Technology Transfer Program; and payment initiatives; emergency medical travel for Navy personnel and their families at Military Assistance Advisory This program provides support for the Latin American Cooperation Program; Title 10 legislative of the three percent administrative fee waiver on Foreign Military Sales (FMS) Training Cases.

II. Force Structure Summary

This activity group supports 2 Unified Commanders, 26 Security Assistance Offices, and 62 Defense Attache offices.

III. Financial Summary (\$ in Thousands)

A. Sub-Activity Group Breakout

| | FY 1994 | Budget | FY 1995 Approp- | Current | FY 1996 Budget | FY 1997 Budget |
|---|------------|-------------|--------------------|----------|-------------------|-------------------|
| International Headquarters and | Actual | Request | priated | Estimate | Estimate | Estimate |
| Agencies | 8,237 | 8,237 7,433 | 7,433 | 7,368 | 7,395 | 7,495 |
| Technical Adjustments | | | -48 | | | |
| Allocation of Congressional General Adjustments | al Adjustm | nents | -17 | | | |
| Total | 8,237 | 8,237 7,433 | 7,368 | 7,368 | 7,395 | 7,495 |

Budget Activity: 04 - Administration and Servicewide Activities Activities Support of Other Nations (cont'd)

B. Reconciliation Summary

| Change FY 1996/FY 1997 | 7,395 0 0 205 -105 | 000 ut \$ | \$7,433 | \$7,433 | -48 | (-17) | \$7,368 | 40 (40) \$123). 40 | -40 (-40) |
|---------------------------|---|--|---------------------------------------|--|--|---|--------------------------------|---|--|
| Change FY 1995/FY 1996 | 7,368 0 0 211 -184 7,395 | | | | Congressional intent | | | costs, (Baseline: | so efficiencies and co |
| Change | Baseline Funding Congressional Adjustments (General) -17 Technical Adjustments -48 Price Change Program Changes 0 Current Estimate 7,368 | C. Reconciliation of Increases and Decreases | 1. FY 1995 President's Budget Request | 2. FY 1995 Appropriated Amount (Program Specified) | 3. Technical Adjustments required to comply with Congressional | 4. Congressional Adjustments A. Contractor and Consulting Services | 5. FY 1995 Appropriated Amount | 6. Program Increases A) Other Program Increases in FY 1995 Execution/Fact of Life 1. Increase reflects additional Medical Travel | 7. Program Decreases A) Other Program Decreases in FY 1995 Management Initiatives 1. Decrease in Title 10 Program efforts due to efficiencies and cost savings, (Baseline: \$4,906). |

Budget Activity: 04 - Administration and Servicewide Activities Activity Group: Support of Other Nations (cont'd)

C. Reconciliation of Increases and Decreases (cont'd)

| 8. FY 1995 Current Estimate | | \$7,368 |
|--|-------------------------|---------|
| 9. Pricing Adjustments A. Defense Business Operating Fund (DBOF) 1) Supplies, Materials, and Equipment 2) Fuel B. Other Pricing | (12) 3 9 (199) | 211 |
| 10. Program Increases A. Other Program Increases in FY 1996 Execution/Fact of Life 1. Increase in technology transfer program support, (Baseline \$1,441). | (2) | 8 |
| | 154 -19 | -186 |
| 12. FY 1996 President's Budget Request | 0 | \$7,395 |
| 13. Pricing Adjustments A. Defense Business Operating Fund (DBOF) 1) Supplies, Materials, and Equipment 2) Fuel B. Other Pricing | (5) 3 2 (200) | 205 |

| ပ် | C. Reconciliation of Increases and Decreases (cont'd) | ₩ | \$ in 000 |
|-----|---|--------|-----------|
| 14. | 14. Program Increases A. Other Program Increases in FY 1997 Execution/Fact of Life 1. Increase in payments for the 3% Administrative Fee for Foreign Military Sales (FMS) cases, (Baseline: \$522). | (37) | 37 |
| 15. | 15. Program Decreases A. Other Program Decreases in FY 1997 Management Initiatives | (-142) | -142 |
| | Reduced supplies and materials in support of Title 10 Program efforts, (Baseline: \$4,842). Savings resulting from increased usage of the IMPAC Bank Card for purchases below the micro-purchase threshold (\$2,500), (Baseline: \$2,234). | -115 | |
| 16. | . FY 1997 President's Budget Request | | \$7,495 |

Budget Activity: 04 - Administration and Servicewide Activities
Activity Group: Support of Other Nations (cont'd)

IV. Performance Criteria and Evaluation

| | FY 1994 | (In Thousan FY 1995 | (In Thousands of Dollars) FY 1995 FY 1996 | FY 1997 |
|---|---------|------------------------|--|---------|
| Latin American Cooperation Program | 356 | 378 | 388 | 398 |
| Navy Medical Travel | 178 | 157 | 160 | 163 |
| Technology Transfer Program | 1,612 | 1,441 | 1,483 | 1,520 |
| Title 10 Initiatives: Joint/Combined Exercises Payment of Foreign Defense | 1,950 | 2,205 | 2,238 | 2,234 |
| Fersonnel, Personal Expenses | 1,017 | 583 | 531 | 531 |
| Humanitarian/Civic Assistance | 1,833 | 2,078 | 2,073 | 2,077 |
| Total Title 10 | 4,800 | 4,866 | 4,842 | 4,842 |
| FMS Administrative Waiver Fee | 1,291 | 526 | 522 | 572 |
| Total (\$000) | 8,237 | 7,368 | 7,395 | 7,495 |
| FMS Cases | 48 | 26 | 26 | 26 |

V. Personnel Summary

No military or civilian personnel are assigned to this activity group.